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PART

## OROCOGSOAL AND NATURAL HESTORY SURVEY OT CANADA.

ALFRED R. C. SELIWYN, L.I.I)., F.R.S., F.G.S., Director.

## MESOZOIC F0SSILS.

## VOLUME I.

PART III.-On the Fossils of the Coal-Bearing Deposits of the Queen Charlotte Islands collected by Dr. G. M. Dawson in 1878,


PRINTED FOR THE GOVERNMENT OF CANADA.

DAWSON BROTHERS, Publishers, MONTREAL:

April, 1884.

The publication of the present report has beon much delayed, first, by the removal of the Museum and Offlces of the Survey from Montreal to Ottawa in 1881, next by the death of Mr. J. H. Balbirnie, who was to have lithographed the plates, in the spring of 1883 , and lastly, by the resignation of the artist, Mr. A. H. Foord, which practically took place on the tirst of June, 1883.

Most of the text has been written and four of the plates have been printed off more than twelve months ago.

Plate 33 win be issued with Part 4 , which is now in course of pre. paration, and which will complete the volume.

ALFRED R. C. SELWYN.

Geological and Natural History Survey Office,
Ottawa, March 25th, 1884.

In 187
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Six ye: explorati
Dawson, lis explo "Report the reade subject.
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## MESOZOIC FOSSILS.

BY J. F. WIITTEAVFS.

## VOLUME I.

III. On the Fossils of the Coal-Bearing deposits of the Qucen Charlotte Islands collected by Dr. G. M. Dawson in 1878.

Inthoductory Remarks.
-
In 1872 Mr. James Richardson visited the Queen Charlote Islands on behalf of the Geologieal Survey of Canada and spent a feew days in the examination of the Coal mines at Cowgitz and of the geological structure of Skidegate Inlet. A deseription of his observations on this orcasion will be found on pares 56 -65 of the Report of Progress ot the Survey for 1879-73. As pointed out in the first part of the present rolume, in which the species were described and figrured, the small series of fossils collected by Mr. Richardson from these coal-boaring deposits was searcely sufficient to establish the exaet geologieal horizon of the latter.

Six years later a mueh more extended geological and geographical exploration of the Queen Charlotte Islands was made by Dr. G. M. dawson, who has since published a detailed account of the results of his explorations and of the conelusions arrived at therefrom in the "Report of Progress" of the Canadian Survey for 1878-79, to which the reader is referred for the fullest and latest information on the sulbject.
The following tabular view of the formations which have been recognized in theso islands, in descending order, is condensed from that given on page 48 B of the volume just cited, with some slight additions and alterations suggested by Dr. Dawson.

24-3-84.

FORMATIONS RECOGNIZED IN THE QUEEN CHARLOTTE ISLANIS.

Pont Pliocene.
Unconformity, with evidence of some flexure and disturbance of Tertiary beds.

Therians, probably Mhocrand.
Complete unconformity, with ovidonce of great disturbance. Chief period of mountain making.

| Crematmon's. |  |
| :---: | :---: |
|  | 'lotal...... . . . . . . . . . . . . . . . 13,000 feet. |

Unconformity, but without evidonce of great disturbanco.
Thassic, with probably also some Camoniferous rocks.

Preliminary lists of the Post Pliocene, Tertiary, Triassic and Paleozoic fossils, prepared ly the writer, are given in Dr. Dawson's report. By far the largest number of fossils collected by Dr. Dawson, however, consisting of upwards of one thousand specimens, are from the Newer Mesozoic strata of Skidegate and Cumshewa Inlets, which cian now be shown to be of Cretaceous rather than of Jurassic age. An illustrated description of the various species obtained from these Cretaceous rocks will form the subject of the present memoir. As shewn on the geologically coloured map of the islands which accompanies Dr. Dawson's report, the Cretaceous rocks from which the fossils now to be described were obtained occur in the form of a belt averaging nearly fifteen miles in breadth, which crosses the centre of the group somewhat obliqucly and which extends from Cumshewa and Skidegate Inlets, on the east side, to the west coast.
The fossils from the purely local divisions a to e, inclusive, of the Cretaceons rocks as given in the preceding tabular view of formattions and in Dr. Dawson's report will be described separately in the following pages, in descending order, the localities for each species and the exact horizons from which they were collected being of course given on the authority of the collector.

ISLANIS:
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usive, of the ow of formaately in the each species ing of colurse

## DESCRIPTION OF SPECIES.

1.-From the "Uppel Silahes and Sandstiones," ur Subi-mpinion A. of Dr. (i. M. Dawson's Report.

Inoceramus phoblematicus, Schlothein.
Ostracites labiatus, Schlotheim. -1813. Brom's Jahırbuch, Vol. VII, p. 93. Tosto Stolicaka.
Mytilites problematicus, Schlotheim -1820. Petrefactenkunde, Vol. I., p. 302.
Mytiloides labiatus, Bronginart. -1822. Cuvier's Ossemons Fossiles, pl. 3, fig. 4, in Geol. des Env. do l'aris.
fhoccramus mytiloides, Mantell. -1822. Goology of Sussex, [. 215, pl. 27, fig. 2 , and pl. 28 , fig. 2 .
" " Soworby. -1823. Minoral Conclology, Vol. V., j. 6", pl. 442.
-1836. Petrofacte Germanice, Vol. II. p. 18s, pl. 118, fig. 4.
Inoccramus problematicus, d'Orbigny.-1843. Paléontologie Française, Torr. Crét. Vol. HII. p. 510, pl. 406.
" " Meok \& IIayden.-1857. Proceedings of the Academy of Natural Scionces of Philadelphia, Vol. LS. p. 119.
" " Meek.-1876. Report on the Invortebrate Crotaceous and Tortiary Fossils of the Upper Missouri Country, p. 62, pl. 9, figs. $3 a-b$.
moceramus pseudomytiloides, Schiol, -1855. Pacific Railroad Reports, Vol. If. ן. 108, pl. 3, fig. S.
Skidegate Inlet, Shore between Slate Chuek Brook and Lina Island: five specimens. According to Dr. G. M. Dawson the typical locality of Subdivision A.
Point North of Lina Island, in Bear Skin Bay-three specimens. Dr. G. M. Dawson says: "This place is coloured as $C$ on the map, but the beds are disturbed, and they may not actually belong to this subdivision. Their lithological eharacter certainly resembles that of the Upper Shales, but this does not go for much."
The specimens collected by Mr. Richardson from the Upper Shales of Graham Island near Cowgitz, and mentioned on page 79 of this volume as being possibly referable to $I$. concentricus, ure now known to belong to the present species.
In Great Britnin and Europe I. problematicus is stated to occur in the Lower or Grey Chalk, the Turonien of d'Orbigny, and in the Upper

Green Sand or Conomanien. In the United States it is said to be most frequently met with in the Niobram Division, but it is also sometimes. found in the Fort Benten Group.
2.-From the Coarse Cunolomerates, ol Subdivision B. of Dr. G. M. Dawson's Report.

The only fossil yet obtained from these conglomerates is a worn fragment of the guard of a Belemnite which it is impossible to determine specifically.
3.-From the Lower Silales and Sandstones, on Subdifision C. of Dr. G. M. Dawson's Report. -

CEPHALOPODA.

Belemittes densus, Meok and Hayden.
Plate 22, fig. 1.
Belemius densus, Meek \& Hayden.-1858. Proceolings of the Academy of Natural Sciences of Philadelphia, p. 58, and do. for 1860, p. 418.
-1865. Palæontology of the Upper Missouri, p. 126, pl. 4, figs. $10 a, b, c$, and PL. ${ }^{5}$, figs. $1 d, e, f$, cet. exclus.
Meek.-1876. Simpson's Report on Explorations across the Great Basin of Utah, Rep. on the Palæontological colections, p. 358, pl. 3, figs. $4 a, b$.
Belemnites, Sp. Undt.
-This volume, p. 11, woodeut fig. 1, and pl. 1, figs. $1,1 a, 1 b$ and 1 .
Guard comparatively short and thick, increasing rapidly in brealth from the point to a distance of about one-half or three-quarters of an
inch anc
ness. to the si half of end nea
Lengt breadth antisiph
"Coal Subrlivis badly pr
In the few and appear to short and parativel seem to c Dakota, perfeetly been desc may be 1 thought c
The ap by Mr. R than are restricted them. quite as a on Plate and desc apical gro obtained shorter an

Guard ness from
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os is a worn ible to deter-
e Academy of ladelphia, p. 58,

Upier Missouri, $b, c$, and P. ${ }^{5}$, on Explorations 1 of Utah, Rep. 1 colections, p .
leut fig. 1 ; and 1c.
dly in brealth uarters of an
inch and then becoming subcylindrical and of nemrly uniform thickness. Apices of guard and phragmocone eccentric and placed nearest to the siphonal side. Alveolar cavity occuping much more than onehalf of the entire garrd : outline of transverse section at the thickest end nearly circular, but a little flattened at the sides.
Length of the only specimen collected, sixty millimetres; maximum breadth of the same, at the larger end and from the siphonal to the antisiphonal side, twenty-one and a-half millimetres.
"Coal locality, South बide of Skidegate Channel, from base of Sulalivision C." Dr. G. M. Dawson. Onc distortod, imperfect, and badly preserved example.
In the Queen Charlotte Islands, as in the Black Hills of Dakota, the few and imporfect guards of Belomnites which have yet been collected appear to be readily selarable into two sets, viz., into those which are short and comparatively thick, and into those which are long and comparatively slender. The Skidegate representatives of the former set seem to correspond fairly well with the typical form of $B$. densus from Dakota, while specimeus of the latter set from the same locality agree perfectly with slender individuals from the Black Hills which have been described as a variety of that specien, but which Mr. Meek thinks may be probably distinct and to which therefore it has here been thought convenient to apply a provisional name.
The apices of the specimen described above and of the one collected by Mr. Richardson in 1872 are no doubt rather more abruptly pointed than are those of some of the types of $B$. densus from Dakota as here restricted, but no other appreciable difference can be detected between them. Moreover, the Utah specimen of $B$. densus figured by Meek is quite as abruptly pointed as the one from Skidegate Inlet represented on Plate 22. The guard of the specimen collected by Mir. Richardson and described on pages 11 and 12 of the present volume has a faint apical groove on the siphonal and presumably ventral side, but the one obtained by Dr. Dawson, which is larger as well as proportionally shorter and thicker, has no apical groove.

## Belfmnttes Skidegatensis. (Nom. Prov.)

Plate 22, figs. 2, $2 a, 2 b$ and $2 c$.
Belemnites densus, Meek \& Hayden.-"Slender variety." Palæontology of the Upper Missouri, p. 5, figs. 1a, b, c, only.

Guard rather long and slender, increasing very gradually in thickness from the point upwards: outline of transverse section at the
largest ond nearly circular, but comprossed slightly and somewhat obliquely at the sides. Alveolar eavity occupying ubout one half of the entire length in average specimons : chambers in the phragmocone very numerous and approximated: apices of both guard and phrugmocone eccentric and placed nemrest to the siphonal side. Apex of guarl in some specimens with, and in others without, a narrow faint groove on the siphonal side.

Length of the most perfect specimen collected: soven and a half centimetres; diameter of the same, from the siphonal to the antisiphonal side, at the largest ond, fourteon millimetros.

Skidegate Iulot, Bast side of Alliford Bay, three specimens; also South side of same bay, four specimens; all from rocks which Dr. Dawson regards as nem the base of Sublivision C.

On page 127 of the "Palleontology of the Upper Missouri," after describing the typical form of Belemnites densus, und discussing its prolable affinities, the following romarks are added by Mr. Meek:"Along with these large specimens" (of B. densus) "wo find several smaller ones, luving a proportionally more slender form and a more nearly centrul uxial line. Some of these also have a quite distinet, though nurrow, ventrul groove, while thoir transverse section varies from subeireular to oblong-oval. These, we suspect, belong to a distinct species, but, without better and more extensive collections fin comparison, we have not been quite able to satisfy ourselves that they may not be younger individuals of the more robust form. These two varieties appear to hear exactly the samo relations that the large and small specimens of B. Panderianus, figured by d'Orbigny, do to each other." In the "explanations of plate V." of the same volume, Mr. Meek goess a little farthor than this, and adds a statement to the effect that the slonder Belemnite from Dakota, reprosented by figures $1 h$ and $1 i$ of that plate, which has "a distinct ventral furrow," may possibly belong to a different species to those from the same locality, whieh are equally slender but which have no ventral furrow.

The seven specimens collected by Dr. G. M. Dawson at Skidegate Inlet, and to which the name B. Skidegatensis has been provisionally applied, have no distinct median ventral furrow, but only a faint npieal groove on the siphonal and therefore possibly ventral side.

It is worthy of note that the short and thick form of the Belemnites Panderianus of D'Orbigny, to which Eichwald has given the name B. curtus, and which Meek thought that B. densus was intimately related to, is regarded by Eichwald in the "Lethaea Rossica " $*$ as a Neocomian rather than a Jurassic species.

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Nautilus, Nututilus

Six la fine spec describec Dr. G. M tion and finely ril Suciensis nearly e layer of larger in Queen Cl
Shell
fully sev centre of flattened pletely when the somewha cast. Ap and rathe volution. flattencd, half of tl each rib thick.

I somewhat one half of hragmocone and phrugc. Apex of narrow faint
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These two the large and $y$, do to each volume, Mr. $t$ to the effect igures 1 h and may possibly ty, which are
at Skidegate provisionally a faint upical

1e Belemnites on the name as intimately ssica " $*$ as a

In addition to the guards alrealy described, thee large and detached phragmocones of Belemnites, or portions of phragmocones, were collected by Dr. G. M. Dawson, on the south side of Alliford Bay. and one on the north shore of Cumshewn Inlet. The most perfeet of these is about three inches in length by one inch and three quarters in diameter at the larger end, and one ineh at the smaller. These specimens may have formed part of very large individuals of $\boldsymbol{B}$. densus, but they do not possess any characters by which they can be identitied.

Nautidus Suciensis, Whitemen.
1late 21.
Niutilus, Sp. Undt.
Nautilus Suciensi, Whitoaves. -This volume, page 14. Ib., page 97, plate 11, figs. 1 aml 1 a .

Six large ribbed Nantili which are specifically identical with the fine specimen of a Nautilus oltained by Mr. Richardson in 1872 and deseribed on pages 14 and 15 of the present volume, were collected by Dr. G. M. Dawson at two localities in Skidegate Inlet. On examination and comparison, these specimens appear to represent only a rather finely ribbed and stratigraphical as well as local variety of the $N$. Suciensis from the Sucia Islands, a species which was based on one nearly entire but comparatively small specimen with the nacreous layer of the test only preserved, and a fragment of the east of a much larger individual. The following is an amended description of the Queen Charlotte Island variety of the species:-

Shell large (the maximum diameter of the largest specimen being fully seven inches) inflated, subglobose but always depressed in the centre of the umbilical region, periphery broadly rounded, sometimes flattened or even slightly concave in the middle. Inner whorls completely covered by the last volution, umbilicus closed or nearly so when the test is preserved, its place being occupied by a narrow but somewhat deep depression or pit,-small and funnel-shaped in the cast. Aperture subcircular, (or in some specimens almost subquadrate) and rather deeply emarginated by the encroachment of the preceding volution. Surface of the outer whorl marked by numerous (alont sixty) flattened, radiating ribs, which curve boldly forwards over the outer half of the sides and backwards on the periphery, upon which latter each rib forms a moderately deep but scarcely angular sinus. Test thick.

Sopta approximated, from twenty to twenty-two in the whorl nearent to the aperture: margins of the nopta, us seen on the cast, slightly flexuous, gently convex next the umbilieal perforation, concave on and towards the outer half' of the sides, and straight or slightly convex on the periphery. Siphuncle nemrly central, but placed a little on the inner side of the centre of each septum.

Exact localities: Skidegate Inlet one mile and three-quarterw sonthwest of Welcome Point, und Buy east of Alliford Bay.

Gemus Spiroceras, Meek.
Report on the Invertelrate Cratacoons and Tortiary Fossils of the Upper Missouri Country. Washington, 1870. Pages 485 and 480.

Shell somewhint resembling that of Helicoceras, as typified by $I I$. annulatum, d'Orbigny, lat differing therefrom in "its more closely coiled volutions, more produced spire and particularly in consequence of having the costo that cross its siphomal side, with nodes placed between them, so as to form three longitudinal rows along this outer surface." "It is also much larger and more robust than d'Orbigny's types of Helicoceras." 'Type of the genus, Turrilites Robertianus, d'Orbigny.*

## Spinocelias Carlottense. (N. Sp.)

Shell apparently either sinistral or dextral, large, the largest fragment known, which eonsists of nearly the whole of one volution, being at lenst six inches in diameter. 'Cavity in the centre of the whorls, which corresponds to the umbilical porforation, equal to about onethird of the entire breadth of the bose: outline of aperture nearly circular. Outer surftee of the later whorls monked by transverse rows of broad, low, rounded tubereles or nodes, which alternate with two simple ribs. In ench of the transverse rows there are four tubereles or nodes, one above and three below the siphuncle. The simple ribs which alternate in pairs with each row of nodes are transverse also, but they enrve back slightly in passing over the siphuncle. In a firugment which probably belongs to this species and which consists of portions of two of the earlier whorls, the rows of tubercles are represented by rows of conical spines, which latter are about two lines in height. Septum unknown.

North shore of Cumshewa Inlet: two large septate fragments, each consisting of nearly an entire whorl, but both so badly water worn

[^1]that m obliterat

The of the the nam except a nolul but exf of the $o$ no rem pertion fiur tra the rem placed show th transve original well as
The $n$ many r soem to later vol tubercle probably lites Rob and its though

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whorl nearast, slightly chve on and $y$ convex on ittle on the
arters south.
of the Upper
sified by 1 . ore closely consequence todes placel g this outer d'Orbigny's Robertianus,
largest frag. lution, being the whorls, $p$ about one. ture nearly transverse ernate with re are four uncle. The es are transo siphuncle. 1 which eonubercles are ut two lines
that most of the finer details of their neulpture and septation are obliterated, und which therefore are not figured.
The earlier whorls of what apponss to have been a young individual of the same njecties mre partly shewn in a much smaller specimen from the same locality, which has much the appearance of'a small Turrilites, except that its volutions are not in contact. 'The specimen consists of a nolule of argillaceous limestone, so broken an to expose one entire but exfolinted whorl, with the impression of the lower half (or more) of the one which preceded it. The larger of these two whorlm nhews no remnins of either tuberelen or spines, but the mould of the hasal portion of the upper and smaller whorls exhibits the impressions of' four transverse rows of spines, with three spines in ench row. As ull the remains of spines that huppen to the visible in this specimen ure placed apparently below the siphuncle, and as the larger examples shew three tubercles below the siphuncle und one above it, in ench transverse row, it seems probable that in the earlier whorls there was originally one spine in ench transverse row, alove the siphuncle, as well as three spines in each row below it.
The specimens for which the above name is proposed are similar in many respects to the Europom type of the genus, but on the wholo seem to be sufficiently distinct to warrant their separution. On the later volutions of the present species there appear to be invariably four tuborcles or nodes in each transverse row and its earlier whorls were probably spinose, wherens in the later whorls of the European Turrilites Robertianus there are only three tubercles in each trannverse row, and its carlier volutions are represented as marked by nimilar tubercles, though of course by much smaller ones.

## Ammonites (Auctorum.)

The above name being now gencrally and as it would seem properly restricted to the throe-kceled group of shells of which Ammonites bisulcatus of Bruguiero is the type, can no longer be applied with propricty to any Cretaceons species.
One of the most satisfactory as well as one of the most recent attempts at a re-classification of the great order Ammonea of Lamarck is the one published by Dr. Panl Fischer in the first volume of his "Manuel de Conchyliologie,"* whose nomenclaturo and arrangement will be adopted, with one or two unimportant exceptions, in the following descriptions of the various species of Ammonites collected by Dr. G. M. Dawson at the Queen Charlotte Islands.

## （Amaltheidre．）


#### Abstract

Schborniachia inflata，Sowerly．（Sp．）

Ammomitrs iuflutus，Sowerly．－1817．Mineral Cunchology pl． 178. ＂roatrulik，Nowerly，－1817．＂＂pl． 173.


For tho full synonymy of this sinocies， which is too long to ilmort hero，som Dietet \＆Campialici： $\mid$ a $\left.\right|^{\circ}$ intologio Sulsese，＂Dast ripticn des Fussilas du Terrain Crétuce den Environs de Snint（＇roix，＂l＇rouicm Partio，pagen 178 ม⿻上丨 179.

Bear Skin Bay，Skidegnte Inlet：a well preserved and very charac． teristic cast，which，however，does not show the neptation．

The specimen measures five inches and three－quarters in its great－ est diameter and the maximum width of its umbilicus is two inches and a quarter．Its volutions are somewhat squared，and the outer whorl is ornamented by twenty－one large，widely distant and nodul－ ous ribs，which ure interrupted or ent through，on the centre of the periphery，by a simple，nurrowly rounded and moderately prominent keel．The ribs are mostly simple but occasionally they bifureate，and on the inner or posterior half of the outer volution they bear four tubercles or nodules on each side of the keeled periphery．On the outer or anterior half of the same volution and especially near the aperture the ribs bear only three tubereles on each side of the peri－ phery，the two inner ones being nearly obsolete，while the outer one rises to a height of fully ton millimetres．

## Sphenodiscus Maudensis．（N．Sp．）

$$
l^{1} 2 \text { ta } 2 x, \text { figs. } 3,3 a, \text { and } 3 b \text {. }
$$

Shell compressed lenticular ：periphery minutely and inconspicuously carinated，the keel being simple，entire，very narrowly rounded，and with parallel sides ：inner whorls almost entirely concealed ：umbilicus small，about one－tenth of the greatest diameter，with nearly vertical
sides n tanceold volution its max loken in suiddle． compos rach of seurcely one on is an an Mmaini in size unknow than an which a lateral hut not ponding in size t thun for mm ．：m

East example
This und the of its se obtuse smuller
The s species think th as $\mathrm{A} . \mathrm{Re}$ follows $\ddagger$ Tuomey anus d＇O par Mee
－Paléont
sides and a sulangular margin. Aperture narrowly magittate or lanceolate with a basal trunention, deeply emarginated by the preceding. volution, ontside of which emargination its height is more that twiew its maximum brealth. Sorthee smooth. Septum consivting of six foher and six suldiles on eads side, not counting the minute siphemal sadde. Siphonal lefie ahont equal in height to the birat lateval, and composed of two main branches (one on either side of the siphuncle), rach of which is trilohate at is onter extromity. Pirst lateral lobe semreely branched, bat bearing threo minate, irregular toothed lobmes, one on each side. Betweon the siphomal lobe and the tirst lateral, there is un anxiliary lobe about equal in height to the second laterul. The remaining lobes ure simple hut minutely incises and decreane grulually in size and height towards the umbilical margin. Siphomal sadille muknown, but obviously very mmull. First haternl saddle mach larger than any of the rest, deeply divided into two npreading branches. which are variously and unsymmetrically lohed and incined. Second lateral saddle somewhat deeply lohed und cut at its onter extremity, but not distinctly branched. The remuining saldles, like the corresponding lobes, me simple but minutely toothed, and decrense regulaty in size towards the umbilienl murgin. (ireatest diumeter, rather more than forty-nine millimetres: width of umbilicus, four and a-guarter mm . : maximum thickness, eight und a half -mm .
East point of Mand Island, in Skidegate Inlet: one imperfect example.
This shell is very nearly related to the Ammonites Requienianus* and the A. Goupilianus $\dagger$ of d'Orbigny, especially in the character of its septum. From the former, however, it diflers in the minute and obtuse carination of its periphery, and from the latter by its much smuller umbilicus.
The septation of $S$. Maudensis is not at all like that of the typical species of Sphenodiscus, but the author of that genus is inclined to think that its characters should be enlarged so as to inelude such forms as A. Requienianus. In this connection also, Dr. Fischer writes as follows $\ddagger:$ "Le type de ce genre" (Sphenodiscus) "est l'A. lobatus, Tuomey. Le groupe des Clypeiformes de d'Orbigny (type: A, Goupilimus d'Orbigny) cortespond assez bien ia la coupe générique proposée par Meek."
ounded, and d: umbilieus arly vertical
in its greattwo inches I the outer and nodulentre of the prominent furcate, and y bear four y. On the ly near the of the periie outer one

[^2]$\ddagger$ Manuel de Conohyliologie. Paris, 1881. Vol. I., p. 389.
(Lytoceratide.)
Lytoceras Batest, Trask. (Sp.)
llate 27 , fig. 1.

| Ammonites | Batsaii, Trask. |  |
| :---: | :---: | :---: |
| ". | " | Galh. |
|  |  |  |
| ". | Gabl. |  |

Ammonites cremocostatus, Whiteaves.
-1855. Proceedings of the California Academy of Sciences, p. 40.
-1864. Geological Survey of California Palxontology, Vol. I., p. 67, pl. 1:, figs. 16 and $16 a-l$.
-1869. Idom., Vol. II., p. 132, pl. 20, fig. $9 a$, and pl. 21, fig. 10a-b.
-This volume, p. 45, pl. 9, figs. 2 and 2 . .

Bear Skin Bay, Skidegnte Inlet: a well preserved but somewhat inperfect specimen, whose maximum diameter is four inches and threequarters.

A re-examination of the small Ammonite to which the provisional name of A. crenocostatus was given on page 45 of the presont volume and whieh was there stated to be "perhaps a half-grown speeimen of Lytoceras Liebigi, Oppel," has convinced the writer that it is only a young spocimen of the Ammonites Batesi of Trask, in a somewhat peenliar state of preservation. The seulpture of A. Batesi, which is a very typieal npecies of Lytoceras, is thus deseribod by Mr. Gabb on page 67 of the first volume of the "Palaontology of Californin." "Surface marked by numerous fine, rather sharp, elevated ribs, erossing from the interior of the umbilicus obliquely forwards over the dorsum. In some specimens the interspaces are marked by fine revolving lines. In others these lines are absent."

The senlpture of the type of $A$. crenocostatus, upon which the speeies was mainly based, at first sight appears to consist of rather distant, minutely crenate, transverse raised lines, placed upon the convex surface of the whell, but upon closer examination it is found that these erenulations are eaused by minute and underlying revolving strix, which ean only be seen in a certain light.

According to Mr. Gabb,* A. Batesi is "the largent known, most widely diffiused, and one of the most variable Ammonites" of the Shasta Group; or "older beds" of the Cretaceous formation in California, where it attains to a size of more than a foot in diameter. The same species seems to have also attained to a considerable size at the Queen Charlotte Islands, for in a septate fragment eollected by Mr. Richardson in 1872 at Skidegate Inlet, west of Alliford Bay, which cannot be distinguished from $A$. Batesi, the height of the aperture alone is fully

[^3]five inches. In this fragment there is no trace of any emargination of the inner surfuce of the volution, no that the onter whorls of large individuals, though clowely contiguous, were probahly not embracing.

Lftoceras Sacya, Forben. (Sp.)

- California 40. of Californin p. 67, pl. 13, 32, pl. 20, fix. gs. 2 and 20. newhat inand three-
provisional volume and pecimen of it is only somewhat $i$, which is 1. Gabb on California." ribs, crossver the dore revolving the species her distant, the convex d that these lving strix, nown, most en " of the n California,

The same $t$ the Queen Ir. Richardh cannot be lone is fully

Plate 25.

Amınonites Sacya, Forbes.

| " | Budlha, Forbes. |
| :--- | :--- |
| " Sacya, d'Orbigny. |  |
| " Sacya, Giebel. |  |
| " Sucya, Stoliczka. |  |

Ammonites filicinctus, Whiteaves.
-1846. Transactions of the Geological Society of Iondon, Vol. VII. p. 113, pl. 14, fig. 10.
-1846. Ifom, Vol. VII. p. 114, pl. 14. fiig. 9.
-1850. l'rodromo de l'alćontologie, Vol. II., p. 213 .
-1852. Fauna der Vorwelt, Vol. IIl., p. 557 and 559.
-1865. Palieontologia Indica, (retaceous Fauna of S. India, Vol. I., p. 154 , pl. 75, tigs. 5-7, and pl. 76.
-1876 . This volume, p. 43, pl. 2, figs. 2.

North shore of Cumshewa Inlet, eighteen specimens and some fratsments: also Skilgate Inlet, one specimen from each of the fullowing loculities, viz., Shingle Bay; cast side of Shingle Point; Shore one mile and three quarters south-west of Welcome Point; and Bay east of Alliford Bay.
The largest specimen yet collected at the Queen Charlote Islands is six inches in its greatest diameter. The reason for regarding $A$. filicinctus as a more synonym of A. Sacya, Forles, will be found stated in a foot note to page 104 of the present volume, and this conchusion is fully sustained by tho much larger and in some respects better series of speeimens since collected liy Dr. G. M. Dawson.

## Lytoceras Timotheanum, Mayor. (Sp.)

Ammonites Timotheanus, Mayor. -1847. Pictet et Ronx. Mollusques des Grès
Vorts, p. 39, pl. 2 , fig. 6, and pl. 3, figs. 1, 2.
" Jurinianus, Pictet. -1847. Idem, p. 41, pl. 3, fig. 3.
" Timothcanus, d'Obigny. - 1850. Prodrome do Paléontologie Tome 2, p. 124.
" " Pictet. -1860. Paléontologie Suisse, Fossiles de Ste. Croix, Vol. I, p. 289.
" ${ }^{\text {. Stoliczka. -1865. Palicontologia Indica. Cretaceous }}$ Cephalopoda of Sonthorn India, p. 146, pl. 73, figs. 3-6.
" " Whitoaves.-1876. This volume, p. 41, pl. 3, figs. 2 and $2 a$.
South Island, five specimens: Bear Skin Bay, Skidegate Inlet, two
specimens: North shore of Cumshewa Inlet, one fine and nearly perfect example, whose maximum diameter is three inehes.

## (Harpoceratide.)

## Haploceras Perezinnum, Whitenves.

Ammonit's I'erezianus, Whiteaves. -1876. This volume, page 19, pl. 2, figs. 1 and $1 a$.
Not Ammonites Perrzicure, D'Orbigny.-1850. Prodrome do Paléontologie, p. 99.
South Island, Skidegate Channel: two tolerably perfect and typical specimens and two fragments. North shore of Cumshewa Inlet, one example.

In the collection there are also two specimens from South Island which may be referable to this species. The largest of these, whose greatest diameter is fifty seven millimetres, differs from the typical form of $H$. Perezianum, as does the smaller one, in having a more abruptly rounded umbilical margin, and in the greater prominence of the flexuous undulations or plications on the sides, which (plications) frequently bifurcate at a distance about half-way between the umbilical margin and the periphery. These two specimens have evidently very close affinities with the Ammonites bicurvatus of Miehelin, as figureal by d'Orbigny on plate 84 , figure 3, of the "Terrains Cretaces," though in the French species the inner face of the whorls is represented ats squarely truncated and the umbilical margin as acutely angular.
A. Perezianus, nobis, (non d'Orbigny) wats originally supposed to be an Oppelia nearly related to $O$. subcostaria, Oppel, and O. Waageni, Zittel. Tho specimens obtained by Dr. Dawson, however, seem to show that it is rather an Haploceras of the type of A. bicurvatus, Michelin, and of A. Cleon, d'Orbigny.

As the Ammonites Perezianus of d'Orbigny, from the Neocomian of' the "departement du Var, de Nice, d'Espagne, etc.," elearly belongs to the genus Olcostephanus of Neumayr, there will be no necessity for any change in the name of the present species.
early per9, pl. 2, figs. logie, p. 99. nd typical Inlet, one
uth Island ese, whase the typical ng a more minence of plications) the umbililently very figured by though in esented as ular. posed to be Waageni, r, seem to bicurvatus, ocomian of belongs to cessity for

Haploceras Beudanti, Brongniart.
Plate 26, figs. 1 and 1 a.

Immonites Beulanti, Alex. Brongniart.-1s2e. In C'uvier's linvirous de Paris, 1p. 95,90, pl. 7 , fig. 9.
1841. Paléontologio Française, Terraius Crétatés, Vol. I., p. 27s, pl. 33, tigs. 1-3, and plate 34 .
1sion. Paléontologio Suisse., Fossiles do Ste Croix, Vol. 1., p. 277 , pl 40. With references to other authors.
-18 (in. Palirontologia Indica., Cretaceons Cophaloporla of Nonthern India, Vol. 1. p. 142, pl. 71, figs. 1-4, aml pl. $7 .$.
-18is. Iethama Rossica, Vol. 11., sec. 2, p. 1142.

Form A.-Umbilical margin rectangular.
Bear Skin Bay, Skidegate Inlet: five specimens, one measuring about three inches and three-quarters, and the others varying from an inch and a-quarter to an inch and three-quarters in their greatest diameter.

Form B_-Umbilical margin broadly rounded.
North shore of Cumshewa Inlet: upwards of ninety specimens, most of which are well preserved and nearly perfect, though the outer lip is never entire, and which vary from one inch and a-half to five inches and three-quarters in their maximum diameter.

Brongniart's original description of $A$. Beulanti is not accessible to the writer, but Pictet and Eichwald both agree in stating that its umbilical margin is rectangular. Pictet in particular is very explicit on this point, as may be seen by the following extacet from his remarks on the affinities of that species in the first volume of the Paleontologie Suisse:-" Le caractere le plus fixe et le meilleur, dans notre opinion, est le forme mêne des bords de cet ombilic. Dans l'A. Beudanti les tours sont plats et ne s'infléchissent pas en dedans. L'ombilic est bordé, comme nous l'avons dit, par une muraille verticale dont le sommet est une carene rectangulaire."*
On the other hand, in most of d'Orbigny's and Stoliczka's figures of'

[^4]A. Beudanti the umbilical margin is represented as rounderl more or less broadly, and in the text which corresponds to theso figures the same part of the shell is nowhere stated to be angulated or carinated.

It wond thus nppear that there are two forms of the species-one, which may he the most typical and which for convenience has been callal Form A, in which the inner fare of the sides is spunely trancated, especiatly in the onter whorl, so that the umbilical margin is rectangular; and the other, or Form B, in which the sides of the outer whorl slope convexly down to the suture, and in which therefore the umbilieal margin is rounded.

Tho specimens from Bear Skin Bay, in Skidegato Intet, which have alreuly been referred to Form A, correspond perfectly with Pictet's figures of $A$. Beudanti on plate $\mathbf{9 0}$ of the first volume of the "Paléontologio Suisse."

All the specimens of this spocies from Cumshewa Inlet have the umbilical margin rounded, and are therefore reforred to Form B. They agree very woll in form with most of d'Orbigny's figures of A. Beudanti, especially with figures 1 of platos 33 and 34 of tho Atlas to the first volume of the "Palcentologie Franģuise, Terrains Crétacés."

The Cumshewa variety of A. Beudanti occurs in great abundance in large nodules of argillito. The test is beautifully preserved in these nodules, but it adhores so tonaciously to the matrix that it is almost invariably detached from the east whon the nodules are split open. The cast is marked by distant, very flexnous and obliquoly transverse constrictions or periodic arrests of growth. In the specimen figured on plate 26, whose greatest diamotor is about five inches and a-luilf, there are twelve of theso flexuous constrictions on the outor whorl, each of which consists of a narrow but rather doep groove, which is sometimes partly margined by a rib-like olevation, espocially on the inner side of the groove and near the periphery,-and sometimes not. Small portions of the test somotimes alhere to the cast, and such specimens show that tho outer surface of the test is faintly and rather closely ribbed. The ribis are floxuous and run parallel to the distant constrictions on the cust. Near the aporture of the spocimen figured, the rills on a small piece of the shell which happens to be preserved are rather more than one millimetre broad, but a little less than two mm .

At Cumshewa Inlot also a cast of a very large species of Haploceras was collected by Dr. Dawson, which is probably a variety of Form B. of $H$. Beudanti. The dimensions of this specimen are as follows:maximum dianeter, twonty-two inches; breadth of aperture and consequontly greatest lateral diametor of the shell, eight inches; width of umbilicus, nearly seven inches. The umbilicus has steep walls, but its margin is rather rounded than angular. The outcr volution is marked
more or gures the arinatel. cies-one, has heen rely trunmargin is $f$ the outer yrefore the vhieh lawe ith Pictet's o" Paléon-
at have the m B. They of A. BeuItlas to the tacés." bundance in red in these it is almost 3 split open. y transverse men figured and a-halls, - whorl, each fich is some$n$ the inner s not. Small h specimens ather closely ant constricred, the rilis d are rather mm .
f Haploceras of Form B. is follows:ture and conres; width of walls, but its on is marked
by ahout twenty obligue but nearly stmaght, narrow and widely distant, simple raised ribs, which are more or less acute and which become obsolete upon the periphery. As measured in the centre of me of the sides of the last whorl, these ribs are one inch and athalf apart at the commencement of the volution and two ine her and athalt apart att the ajertmre. A math fiagment ol the test which remains on the perphery shows that the outer surface of the shell is markel by extremely obseme and rather fine ribs, which average alnout ome line in breadth near the aperture.

According to Stolic\%ka,* "Ammonites Beudanti is, in Emope, chanatteristic of the Gault, especially of its middle strala; it is known from many localities in France, Swityrland, Germany, Englami and Russia; aul also from the province of Constantine in Algeria." In Southerin Inlia it ocemes of great size at Odium, Moonviatoor and Pondicherry, and, as has beon alreaty stated, it is by lan the most abmulime of all the Ammonites collecter by Di. G. M. Dawson at the Quecu Clatrlotte Islands.

Haploceras planulatum, Sowerly. (Sp.)
Plato 28 , lig. 1 .

Ammonites planulutus, Sowerby.

Aumonites Me!goriunus d'Orbigny.
" Gitudaute, Forbers.

Immonites Magorianes, lictot \& Roux.
" Cirifithti,Sharpe.
" planulatus, Sharpe.
" Mayorianus, lictet.
"plenuletus, Stolic\%ka.
-1827. Minoral Conchology, Vol. V., p. 136, pl. 57t), tig. 5. (Not A. planulatus, Schlotheim.)
-18S4. P'aliontologio Francaise, Terrains Crétacés, Vol. 1., p. 267, pl. 70.
-1846. Transactions of the Geological Nocioty of London, Vol.「11., p. 113, pl. 10, tig. 3.
-1sts. Fossiles des Gris Vorts, 1 . 37, pl. 2 , fig. 5.
-150t. Fossil Cophalopexa of tho (halk, p. 28, pl. 11, fig. 3.
-1854. Itom., p. 29, pl. 12, fius. 3-4.
-18is. L'alćontologio Suisse, Fossiles de Sto. (roix, p. 283
-1865. Palæontologia Indica. Crétaceons Cephalopoda of Southern India, Vol. I. p. 134, pls. 67 and 68
North shore of Cumshewa Inlet: one small specimen about three finches and a-quarter in diameter, and two large ones, one ten inches and the other fully eleven inches in their greatest diameter.

[^5]March 25th, 1884.

Stolicaka say. " the obsoleteness of the rihs towards the umbilicus" is "generally very constant in this species,"* and Pictet describes the ribs as becoming narrow on the inner half of the sides and as disajpearing "vers la moitie des flanes." $\dagger$ In the smallest specimen from Cumshewa Inlet, the original of figure 1 on Plate 28, the ribs are ans strongly marked on the umbilical margin as they are on the periphery, though this remark will not apply to the two large specimens from the same locality.

The geographiral distribution of Haploceras planulatum is very extensive. In the "Paheontologia Indica" it is stated to oceur in the Chalk Marland Upper Greensand of England, in the Gault and "Gris Verts" of France, Savoy and Switzerland, and "it maintains the same geological horizon of the Middle Cretaceous" in Germany, Hungary and the Carpathians. It has also been recognized in the Cretaceons rocks of the Andes of Vene\%uela, in stratal of the same age at Daghestan, as well as from many localities in Southern India. $\ddagger$

## Haploceras Cumshewaense. (N. Sp.)

Plate 24, fig. 1.
Shell composel of few (probably of three or four) strongly com. pressed whorls, which inerease somewhat rapidly in size : periphery narrowly rounded: umbilical margin abruptly truncated at nearly a right angle to the sides: umbilicus about one-fourth the entire diameter and exposing one-half of the sides of the inner whorls. Aperture semi-elliptical, nearly twice as high as broad, squarely truncated at the base and deeply emarginated by the preceding volution.

Surface of the outer whorl marked in the cast by obliquely tramsverse, flexuous ribs, which are dichotomous, bi-dichotomous, or trifureating, but rarely simple, also by distant flexuous grooves or periodic arrests of growth, whieh inn parallel to the ribs and whieh cam searcely be distinguished from the furrows whieh alternate with each rib except by their being a little broader and deeper. On the latt whorl of the only specimen collected there would appear to have been about twelve of these obscurely defined arrests of growth, and the rils, which are acute and somewhat crowded, are not quite two millimetres apart on the periphery near the aperture.

North shore of Cumshewa Inlet: a single fragment.
This shell may be only a variety of the Ammonites Brewerii of Gable,

[^6]whieh to be " variab strongly most m variety
Haplo Ammonit phunus, $\ddagger$ arrests o

The sul and the s lected of latter sat (ridence however sent volu Loganian Drs. Neur sively to on pages : originally aspecies hand, pro allied to $A$ the type periphery

## Ammonites

2 and 2
This sh

- Pulwontol
$\dagger$ Palwontol t Sitzb. der
$\xi$ This volum
umbilicus" oseribes the nd as divap. cimen from e ribs are as on the perie specimens
a very extenoceur in the It and "Cris's thes the same ny, Hung:ary e Cretaceous ge at Daghes.
strongly com. ze: periphery ed at nearly a th the entire whorls. Aperurely truncated blution.
bliquely tran*nous, or triflurves or periodic nd which call nate with each . On the last ar to have been th, and the ribs, two millimetre
which is known to occur at Skidegate Inlet, bat its seulpture appeare to be quite different. The surface of $A$. Brewerii is described as "variable from nearly smonth, or marked only by simuons atriue, to, atrongly costate. the strio assuming the character of irregular ribs, most marked on or noar the dorsam,"* and the ribs of the costate variety figured by Mr. Gabb are invariably represented as simple.
Haploceras Cumshewaense appears also to be nemly related to the Ammonites Kandi of Stolicaka, $\dagger$ which Neumayr says is an Olcostephanus, $\ddagger$ but in the latter species there are said to be only tive periodic arrosts of growth in the outer whorl.


## (Section A.—Normales.)

## Stephanoceratide.

The sutural line, the comparative size of the chamber of halitation and the shape of the outer lip being unknown in all the specimens collected of each of the four following species, it is difficult to allocate the later satisfuctorily into their proper genora. From the additional widence affordod by the specimens collected by Dr. Dawson it would however appoar that the shells doscribed on pagos $29-32$ of the prosent volume with doubt as "Form A." and "Form B." of Ammonites ${ }^{\text {. }}$ Loganianus, are probably two distinet species of Stephanoceras, although Drs. Neumayr and Fischer both regard that genus as confined exclusively to roeks of Jurassic Age. The Ammonites Skidegatensis described on pages 34-37 of this volume, seems to be a true Perisplinctes, as originally supposed, although in its carliest stages it looks moro like a speeies of Olcostephanus. Tho type of A. Loganianus $\S$ on the other hand, proves to bo a distorted example of an Olcostephanus (Neumayr) allied to A. Astierianus d'Orbigny, which latter sholl is regarded as the type of his genus, although its ribs are not interrupted on the periphery.

Stephanoceras oblatum. (N. Sp).
Ammonites Loganianus, Whiteaves. Form A. This volume, p. 29, pl. 4, figs. 2 and $2 a$.

This shell can no longer be regarded a variety of $A$. Loganianus,

- Palwontology of California. Vol. II., p. 130.
$\dagger$ Palæontologia Indioa. Cret. Ceph. S. India, po 140, pl. 70, figs. 4 and $5 a$.
$\ddagger$ Sitzb. der k. Akad. dos Wissensoh, I875, Band 71, p. 41.
§This volume p. 7, pl. 8, fig. 2.
which, as already pointed mut, is an Olcosfephanus, hut as a distinct spereien of Stephanereras remarkable, an in the mext ulsa, fin its very
 be divtinguished from the type of Olcostephamus Loganianus, as the latter spectes is mow mulerstomal, hy its smaller size, its marrow mulio. licus catued her the much elonele enrolment of the whorle, by the almont complete envelopment of the inner volutions and more especially ly the hroad and deep constriction of the anter whon immediately behind the aperture.

A perfeet sperimen of S. oblatum, which ditfers from the original of the figures on plate $t$ of the present volume only in being a little smaller, was purchased hy Dr. G. M. Dawson from Ludians, who stated that it was fomm in Skidegate Inlet.

## Strimanomeitas cepmoes. (N. Sp.)

Anmomites Legratentrs, Whiteaves. Form B. This volmmo, p. 30, pl. 8. ligs. 1 ant la.

Sonth Island, Skidegate Inlet : a small but well preserved specimen, whose maximum diameter is about twenty-five millimetres.

- This specion also seems to ditter both generically and speeificully from the Olcostephanus Loyanianus as now restricted. It (the 0 . cepoides) may be at once recognized by its nemly globose form, by the close entolmont of its whorts and consequently narrow umbilicus, also by its sculpture which consists of non-luberculated and bifurcating primary ensta, which alternate with simple secondary ribs. The analegies between this shell and young specimens of Ammonites Ger. villei, Sowerby, which is likewise a Stephanoceras, have been pointed ont on page 31 of the present volume.


## Pemispinnctes Skidegatensis, Whiteaves.

Ammmites Skidegateusis, Whitenves. -This volume, p. 34, pl. 7 and pl, , fig. 1.
East end of Maud Island: a small but eharacteristic fragment. An exquisitely perfect specimen of this shell, which measuros two inches and a-half in its greatest diameter and which is said to have been collected in Skidgate Inlet, was purchased from Indians by Dr. G. M. Dawson.

If distinel for its very cell at oner mes, ins the urow unhi. the almust pecially ly tely hehind
e origime of sing a little , who stated
. 30, pl. 8. figx.
ed specinen, es.
d specifically It (the 0 . form, by the mbilicus, alsu d bifurcating y ribs. 'The mmonites Gerbeen pointed
and $\mathrm{pl}, \mathrm{J}$, fig. 1.
ragment. An res two inches have been col-
by Dr. G. M.

Orcostephanes Lomanianis, Whiteaven.
Plate 23 , tigs. 1 and $1 / 1$.

Stphamocras Humphreysiomum, Hyatt. -(ioologi'al Survoy of Canada, Roport of Progresw, 18if-ī7, p. 1:6: but not Ammmentos IInmphergsiamus, suworls.
South side of Alliford Bay, in Skidegate Inlet: foll well preserved hut imperfect specimens.

The type of Ammonites Loganianus is a badly distorted cast, which gave n very incorrect idea of the number of the volutions of the shell, of the true amonnt of their involation, mul eonserpently of the proportionate width of the umbilicus. $\Lambda$ nenly perfect specimen of this species has since been collected by Dr. Gt. M. Dawson, at Signtlat Lake, B.C., which is figured on plate 23, and this, together with the specimens from Alliford Bay, enable the deseription of its characters given on buges $27-29$ of the present volume to be umended as follows:

When perfect and undistirterl, the shell appears to have been composed of about five rounded volutions, whieh are so lightly enrolled that more than one-half of the sides of the inher ones are exposed. In some specimens the outer whorl is somewhat compressed on the periphery, und in others the sides are slightly compressed. The umbilicus is broad and open, but its margin isindistinctly defined. A row of tubereles on the last volution, from which the primary ribs trifurcate, appears to represent its outer houndary, and assuming this to be the case, then the maximum wioth of the umbilicus is cqual to fully two-thirds of the entire diameter. The aperture is usually, thongh not always, bromer than high, transversely reniform or sub)crescentic in outline, and shallowly an well as concavely emarginated at its base by the eneroachment of the preceding whorl. The surface is regularly ribbed, and the costation consists of primary trifureating riles, with one or two secondary rihs interealated between each pair of primaries. On the outer whorl the primary rihs commence at the suture and extend nearly half-way across the sides to the outer boundary of the umbilicus, as simple, broad, and distant costar; then at the umbilical margin each primary rib trifureates from a transrersely elongated and wather prominent tuberele before passing over the periphery. On the same volntion the secondary ribs are confined to the outer half of the sides. From this disposition of the ribs it follows that there are usually four or five times as many on the beriphery as there are hetween the umbilical marein and the suture.

The maximum diameter of the largest and most perfect specimen known (that from Sigutlat Lake), is rather more than four inches and und a-half, and the number of primary ribs on its outer whorl is thirty. two. The septation of the species is still unknown.
O. Loganianus belonge to the same setion of the genus as the 0 . Astierianus (which is the Ammonites Astierianus of l'Orbigny and Pietet), but its volntions are much more loosely involute, and its, umbilicus is far more wide and open. The primary ribs of the outer whorl of $O$. Loganianus, also trifurcate on the middle of the sides, and not comparatively near the suture, as they do in O. Astierianus.

> (Section B.-Evolutu.)

Ancyloceras Remondi, Gabb,
Plate 2:, figs. 2 and $2 a$.
Crioceras (Ancyloceras?) Remondi, Gabl. -1864. Palæontology of California, Vol. I., p. 75, pl. 14, figs. 24 and $24 a$.
Ancylocrras Rémondi, Gabb.
-1869 . Idem., Vol. II., p. 138 and 213, pl. 24, fig. 10.

North shore of Cumshewa Inlet, two specimens, the largest of which is figured.

This species is thus described by Mr. Gabb, in the first volume of the Palsontology of California: "Discoidal; whorls inreasing rapidly in size, flattened on the sides; dorsal surface narrow, convex; ventral, flat or very slightly concave. Trunsverse diameter less than half the dorso-ventral. Space between contiguous whorls narrow, but well marked. Surface marked by numerous small flexuous ribs, of about equal size, which arise on the ventral margin of the whorls and pass entirely across the back: these ribs are often dichotomous, and oceasionally, though rarely, anastomose near the dorsum. In onc case remaius of a few dorsal spines were observed. These were placed in two rows, one on each side of the back. The ventral surface is finely striate trausversely, the striw arching forwards. Of the septum, I have only been able to see the dorsal and superior lateral lobes, and their corresponding saddles."
The specimens of A. Rénondi from Cumshewa Inlet appear to differ only from the Califormian type of the species in being much larger, and in the circumstance that their ribs are more distant and very rarely dichotomous.

Shell, limbs of that the of both of eithe natrowe matried in the sl constriet the limb
Each saddles simple, t incised. second is They are saddle bei the first half in ea the base oftiset fror between simple b between
The sip lateral lo larger the are unequ unequally incised b divided in cleft at th branchlet symmetri of the ste and bipar lobule, wl
North S ary casts, inches and int is thirty.
an the 0. rligny and ate, and it, f the outer e siden, and anus.
of California, 14, figs. 24 and
II., p. 138 and
e lirgest of st volume of asing rapidly vex; ventral, ces than half narrow, but uous ribs, of ff the whorls dichotomous, dorsum. In
These wore entral surface ards. Of the perior laterul
pear to differ much larger, ant and very

Hamtes (?) hlaher. (N. Sp.)
Plate 24, figs. $2,2 n, 2 k$, and 2 c.
Shell, so fir as known, consisting of two straight and parallel limbs of nearly equal size, one of which is bent ao closely on the other that the inner surfaces of both are nearly or quite in contact. Sides of both limbs compressed, so that the outline of a transerse section of either would be ellijutic ovate, the siphonal edge being slightly narrower than the antisiphomal. Surface aplarently smooth, but marked at widely distant intervals by an occasional arrest of growth in the shape of a hroad, but faint mid shallow, flexmous and transverse constriction, which is obliquely ascending on the untisiphonal half of the limb and nearly straight on the siphonal half.
Each septum in its entire circumference consists of six bipartite saldles and five bipartite lobes. The siphonal saddle is small and simple, though its summit is minutely three-lobed and its sides thrice incised. The three lateral suddles are nearly equal in size, but the socond is a little higher them the first, and the thirl than the second. They are not at all alike in their ramifications, the second or central saddle being twice bipartite and symmetrically or equally divided, while the first and third saddles are unequally divided throughout, the largent half in each case being that which is ncarest to the second saddle. At the base of each of the bipartite saddles there is a short incised spur or offset from each side of the stem. Between the first and second and between the second and third lateral saddles there is a small and simple but laterally incised supplementary saddle, but there is none between the siphonal saddle and the first lateral.
The siphonal lobe is equally and twice bipartite. The first and second lateral lobes, which are nearly equal in size and which are slightly larger than the siphonal lobe and much larger than the antisiphonal, are unequally divided throughout. The first lateral lobe is deeply but unequally twice bipartite above, and its stem bears a pair of simple incised branchlets in the middle. The second lateral lobe is deeply divided into two branches of very unequal size, one of which is simply cleft at the summit, while the other is again deeply divided into two branchlets whose apices are also cleft. The antisiphonal lobe is strictly symmetrical, its extremity being regularly trifureate and the centre of the stem deeply constricted. Alternating with each of the primary and bipartite lobes there is a single but much smaller supplementary lobule, which although incised is not branched.
North Shore of Cumshewa Inlet: three well preserved but fragmentary casts, all of which are figured.

In the Pataontology of California* Mr. Gable dereribes a shell which ho refene with much doult, tirwt to the genus Prychoceras or Hamites, and tinally to Ancyloceras muler the mane A. quadratus, which resembes the prosent whell in its reptution, as woll as in the fact that its surface in said to be marked with dintant periodical constrictions. The outline of a transerve nection of $A$. quadratus, however, in deneriben an sul-qualrate and itseculpture is represented an consisting of " very stanll romoded ribs." Tho specimens deseribed above wre no imperfert that it is impossible to say whether they should be placed in the gems. Hamitcs, I'tychoceras, Hamulina, Ancyloceras, or Anisoceres, but their neulpture, apart from the periodic constrictions, appears to have been amooth, and they are certuinly ellipuic ovate in transerse nection.

## GASTLROPODA.

## Nehina.i Matuensis. (N. Spl)



Shell turyeted, very long ind slender: whors exceedingly mumerous, the early ones olliquely flatened or slightly depressed, the later ones coneave in the midille and highest at the suture: sutare very indistinet, plared in the eentro of a prominent and continuons spiral ridge, which is rounded at the summit. Outline of aperture manown. Surface of the later whorls encincled ly from six to seven fine mod threadlike spiral maised lines. Lomgitudinal sections show that a triaugular and acutely pointed spiral ridge or foll revolves around the inner surfite of the outer wall of all the volutions.

East end of Maud Is,and, opposite Lending [sland, in Skidegate Inlet: not uncommon in brittle and very friable shale.

As the shate breaks readily in all directions when dry and as the species is long, slender and fragile, the large specimens, which are often much distorted, are invariably lioken. The length of the largest fragment collected (fig. 2 ), which eonsists of six of the lower volutions, is forty-tive millimetres, and its breadth is nine mm. at the smallest end and seventeon mm . at the largest. $\Lambda$ very young individual (fig. $2 b$ ), whose apex is unnsually perfeet and which measures. sixteen mm . (or five-eights of an inch) in length, and a little less than five mm . in brealth at the larger end, has as many as fourteen

[^7]volutio quite fluirter pesery greatent prensed, the last whorl, w suture ar rows of volutions and regn the last tuherclen are thre indistine

Lengtl whirl in thee and ne:uly fo
Bust of preserved

Comp. Neri
" Lyo.
ell whir - Hamites, ich resemet that its ions. The describen g of " very impertiont the genus but that have beell ection.
y mumerons, e later ones very indixpirnl ridge, rown. Surand threada triangular o inner sulr-

## Skidegate

and as the , which ure f the largest lower volltmm. at the young indiA measures a little less as fourteen
volutions, Another immature xperimen (fig. $\mathbf{Z c}$ ), whose apex is men quite perfoet, and whilh measmes twenty-nine mm. (or an inch and a quarter) in length and eight mm, at the hager end, has cleven colutions: preserved. The entire number of volutions wam probalily atnent twenty.
'Ihis species belongs to the sul-genus Nerinella of Sharpe.

Cerithem Sifidgatenak. (N. Sp.)
Phate 27, figs. 3 and kr .
Shell small, not much exceeding half an inch in length, pmpiform, furreted but not much elongated, the length being nlout twice the greatent brealth: whorls six or seven, the earlier onew ohliquely comspressed, the later onos more cylindrical: spire not much longer than the last whorl preservel, and possibly mot any longer than the lwily whorl, which is more or less broken in all the speeimens collectod: suture angularly but not very deoply impressed. Surface marked by rown of houded or tubereulated npiral raised lines. On the two hast volutions but one there are four rows of nearly equidistant, prominent and regularly romadel tuhereles. On the upper or posterion half' of the last volution preserved there are also four rows of bead-like tulereles, and on the lower on muterion half of the same volution there are three of four spiral raised lines, the uppermost of which is indistinetly tuberculated.

Length of the most perfect njeceimen (in which purt of the bolly: whorl is broken off, ) eight millimetres; lwealth rather more than three and a-hall mm . ; length of the last whorl (which is imperfect) neuly four mm .
Bast ond of Maud Ishand, opposito Leading Island: five or wix well preserved but imperfect specimens.

Vanikoro pulciella. (Nom. prov.)
Plate 27, figs. 4 and 4 (r.
Possibly a variety of Lyosome Pomelli, White.

Comp. Ncritina ? ? Pourlli, Whito. -1876. Powoll s Report on a Geological Survey of the Uinta. Mountains, p. 110.
" Lyosoma Powelli, White. -1880. U. S. Gool. Survey, Contributions to Paleontology, Nos. 2-8, p. 153, pl. 30, figs. $6,6 a, 6 b, 6 c$, and $6 d$.
Shell obliquely subovate, its length and breadth being nearly equal :
volutions about three, increasing very rapidly in size, the last one being extremely large in proportion to the rest; spire small, short, obtuse and not raised much above the highest level of the last whorl; last whorl ventricose and much inflated, especially near and at the mouth, imperforate at the base and marked by a shallowly concave spival groove or constriction abovo the middle. Aperture large and wide, nearly circular, but angular at the junction of the outer lip with the inner margin of the mouth; peristome thin and nearly continuous, interrupted only by the encroachment of a small part of the preceding volution; inner lip simple, columellar margin devoid of callus, plication, or emargination.

Surface marked with fine and crowded transverse raised linos, and with prominent and nearly equidistant, transverse rib-like folds. On the last whorl the rib-like plications and raised lines which alternate with them in bundles of from thrse to five or more, extend from the suture to the base and are not confined to the ceatral and posterior portion of the volution.

Length, nine millimetres: maximum breadth, about nine and a-hali:
East end of Maud Island, opposite Leading Island: one small but very perfect specimen.

This shell is possibly a mere variety of Lyosoma Powelli, which differs from the type of that species only in its much smaller size, less regular contour and in the fact that its transverse striæ and plications cover the whole of the body whorl and are not obsolete on its basal portion. Its greatest diameter is ten mm., while that of $L$. Pooelli is said to be twenty-eight mm. On the other hand the Maud Island specimen almost certainly belongs to the genus Vanikoro of Quoy and Gaimard, of which Narica, Recluz, is a synonym.

Amauropsis teniistriata, Whiteaves.
Plate 28, fig. 3.
Amauropsis tenuistriata, Whiteaves. -1876. This volume, p. 48. pl. 9, fige. 4 and $4 a$.

Shingle Bay, on Moresby Island, one specimen : Bay east of Alliford Bry, nine specimens: South Island, five specimens. All these localities are in Skidegate Inlet. As the original figure of this species is not very satisfactory an additional ono has been given.
four or distine somew (in ado the mid Apertu and enc expand in front

Surfa when $e$ crowded

Leng breadth

East specime

Shell and bro fourth obliquel thicken narrowe in front columel
Surfa low pun them. sixteen broad a microse are seen

Dine millime viewed
re last one all, short, st whorl; and at the y concave large and or lip with ontinuous, preceding cllus, plie:t-
lines, and folds. On alternate d from the 1 posterior and a-hali: , small but
,elli, which er size, less d plieations on its basal d. Powelli is Laud Island f Quoy and
8. pl. 9, figg. 4
t of Alliford these loculiis species is

Calliostoma conatrictum. (N. Sp.)
Plate 28, figs. 4 and $4 a$.
Shell eonical, trochiform, length and brealth about equal: whorls tour or four und a half, those of the spire obliquely compressed : suture distinct, flattened at nearly a right angle to the sides of the whorls or somewhat excavated: last whorl about two-thirds of the entire length, (in adorsal view) concavely and shallowly eonstrieted or grooved alove the midde, most prominent a little below the centre: axis imperforate. Aperture rhombic-ovate, outer lip thin and simple; eolumella truncated and onding in a prominent tooth-like process anteriorly: inner lip expunded at its base and marked by a shallowly arcuate excavation in front of the tooth-like process on the columella.

Surface marked by numerous and rather fine revolving ribs, whieh when examined by a lens aro seen to be crossed by minute and densely crowded oblique strie.
Length or height, seventeen millimetres and a-half: maximum breadth, seventeen mm. : height of body whorl, eleven mm.

East end of Maud Island, opposite Leading Island: one fine adult specimen with the whole of the eharacters of the mouth well shown.

## Cinulia pusilla. (N. Sp.)

Plate 28, figs. 5 and $5 a$.
Shell very small, subglobose or broadly subovate in outline, its length and breadth being very nearly equal: spire obtuse, short, about onefourth of the entire length: volutions three, the first and second obliquely convex, the last large, ventricose and inflated: outer lip thickened and margined exteriorly by a rather broad flat band which is nallrowest posteriorly : aperture narrow, ovately subpyriform, rounded in front and pointed behind: columellar lip covered with a callus: columellar folds not clearly distinguishable.
Surface markings consisting of numerous spiral rows of minute shallow punctations, with broader and smooth flat spiral bands between them. On the last volution and near the mouth, there are fifteen or sixteen rows of spial punctures, whieh latter are about one half as broad as the smooth flat bands between them. Under an achromatic microscope with an inch and a half objective, these spiral punctations are seen to be transversely oval or somewhat rectangular in outline.

Dimensions of a supposed'adult specimen: length, nearly five millimetres: maximum breadth, four mm، : height of last whorl as viewed dorsally, three millimetres and three-quarters.

Sonth Island, in skidegate Inlet: seven specimens, three of which have the thickened onter lip preserved.

Trocieactaon cyifindaceus, Stoliczka.
Plate 28, fig. 6.

Trochcetson cylinulraccus, Stoliczka. -186s. l'alæontologia Indica. ('retaceons Fauna of Southern India, Vol. Il., p. 419, pl. 14, figs. 4, 10-14, as Actaomella cylindracera.
Perhaps=Actanolle oniformis, Gabb. -1869. Paleontology of California. Vol. 11., p. 173, pl. 2א, fig. 58.
Actaonina. ( S p . undt.)
-1876 . This volume, page 53.
"Trochact. testa ovato-elongato, eylindatea, antiee et postice paulo attennata, spira phas minusve prominente, obtusiuscula; anfractibus angustis, postice oblique et anguste applanatis, deinde subcarinatis; striis incrementi in uperficie ultimi anfractus lente eurvatis, apertura longa, postice :ungustissima, antice latiore ac rotundata; labro ad marginem acutiuseulo, levigato, antice oblique late ac lentissime effiso ; labio levissimo, postice paulo incrassato, antice triplicato : plica antica tenuissima, postice crassissima." Stoliczka.

East end of Maud Island, opposite Leading Island ; one small specimen. A number of erushed, distorted and badly preserved examples of a shell which agree in most particulars with the ahove quoted description of T'. cylindractus, thongh their columelau folds are very indistinetly shewn, were collected by Mr. James Richardson in 1872, at Skidegate Chamel, west of Allitord Bay, probahly from exactly the same locality as Dr. Dawson's specimen, whieh is certainly conspecitic with them. As indicated in the synonymy, it is most likely that the Actaonella oviformis of G:ibb is identical with T. cylindraceus.

## LAMELIIBRANCIIIATA.

## Teredo Suciensis, Whiteaven.

Plato 29, fig. 1.
Tercdo Suciensis, Whiteaves. -1879. This volume, p. 135, pl. 17, figs. 1 and 1 a.
Burrows of a species of Terelo which cannot at present be distinguished from T. Suciensis, are abundant in pieces of fossil wood col-
heted! of' Cun which verml :milicle inentiti
atice paulo infiactihus carinatis; $\therefore$ aper'tur:a ; labro ad ime effuso ; liea antica
mall speciexamples ve quotel $s$ are very in 1872, at xactly the conspecitic $y$ that the

## rs. 1 and $1 a$.

 bo distinwood col-lected by Dr. Dawson from rorks of this division on the North Shore ot' ('mmshewa Inlet. Only one specimen ot' the shell has theen sean, which consists of a cast of beth valies with mont of the test well preservorl on the pusterion half of ram. As the sernpture of the anterion amricle amd that of the median area of the valses is mot known, the identitication of this specimen with 'T'. Suciansis is somewhat uncertain.

> Martesid earminteri, Whitearer.

Martesiu curiniform, Whiteaves. -1876. 'This volume, p, ist, pl: fig. ©.
Shores of Bear Skia lay, in Skidegate lnet: a fine specimen of a colony of the burrows of this species in fossil wood, with several of the shells in situ.

> Corbula ioncinna. (N. Sp.)
> Platu 2 ! 1, figs. 3 anul 34.

Shell very small, nearly equivalve, the right valve being a little larger than the left, inequilateral, moderately conven, the thickness through the elosed valves being a little less than the greatest height: outline transversly subovate, the length as compared with the breadth being about as seven to five. Anterior end shont and regularly rounded at the margin in both valves: posterior end about one-third longer than the anterior, narowing equally lowarls its termination, which is obliquely truncated and hiangular in the lett valve and whose npper angle is rounded off in the right. ('ardinal margin rounding abruptly downwards in firont, straighter and sloping very gently downwards Lehind: ventral margin convex and evonly rommed anteriorly, straighter and ascending very gradually posteriorly, most prominent a little in advance of the mid-length. Beaks broad and not very prominent, incurved, inclined slightly forvards and situated about halfway between the centre of each valve and the farthest extremity of the interior end. On the left valve a distinct umbonal ridge oxtends from the beaks to the posterior end of the base, and behind and above this ridge the valve is inflected at an obtuse angle. On the right valve the corresponding umbonal ridge is almost obsolete and the posterior area ill-detined.

Surface marked with fine, crowled, and rather irregularly disposed concentric ribs.
Length, seven millimetres; greatest height, five mm.; thickness through the closed valves, four min.

South side of Alliford Bay, Skidegate Inlet, very abundant and in good condition; Bear Skin Bay, ono specimen.

Of the six species of Corbula deveribed by Mr. Gabb from the Californian Cretaceons, this little shell comes nearest to C. parilis,* Bat it is much more diminutive in size, more inequilateral, and shows no traces of ruliating striw between the concentric ribs.

Pemploma cuspidatum. (N. Sp.)
Plato 29 , tigs. 4,4 and th.
Shell compressed but perhaps abnormally flattened; apparently thin and lentieular, nearly equivalve, but very inequilateral: anterior end subeircular in some specimens, more narrowly rounded in others, usually gibbous and somewhat produced at or near the termination of the buse in front ; posterior end shorter than the antorior, abruptly cuspidate, either rounding more or less regularly upwards and outwards from below, and forming an angular or subungular junction with the hinge line above, or contracting suddenly and concatvely above into a short, narrow and upturned beak, of which the hinge line forms the upper boundary. Ventral margin broadly rounded, but sometimes gibbous or subangular in front: superior border convexly arehed in front and coneave behind. Beaks broad, low, depressed, reemred and placed considerably behind the middle. Posteriorly the beaks are bounded by a single, short, oblique and narrowly linear groove, which indieates the probable existence of a corresponding thin and laminar rib on the inner surface of the posterior umbonal slope in each valve.

Surface apparently smooth or marked only by a few fitint concentric striations.

Length in the middle of the valves, twenty millimetres: maximum height twenty-four mm. and a-half.

North side of Maud Island : two specimens with both valves flattened out and a single right valve.

This shell is ovidently congeneric with the Periploma suborbiculatum described on page 138 of the present volume from a single specimen collected by Mr. James Richardson in 1872 from the Upper Cretaceous rocks of the Nanaimo River, V. I. It may be only a variety of that species, but appears to differ therefrom in its narrowly and shortly beaked posterior extremity, less central beaks and in having only one laminar ridge on the interior of each valve.

The lateral outline of the valves of some specimens of this species is singularly like that of the Meelia sella of Gabb, $\dagger$ but the present

[^8]from the urilis,* but shows (il)
apparently : anterior in others, ormination r, abruptly id outwards on with the bove into : e forms the sometimes xly arched d, recurved the beaks sear groove, g thin and al slope in
t concentric
: maximum
ves flattened
borbiculatum le specimen r Cretaceous riety of that and shortly ing only one
this species the present
shell clearly belongs to the Anatinidr, while Meekia is supposed to be allied to Trigonia or Tancredia.

Thracia nemiplanata. (N. Sp.)
Plate 29, figs. $5,5 a, 5 b$ and $5 c$.
Thracia, ©p. Undt.-This volume, page 57.
Shell transversely elongated, compresserl, inequivalve, the right valve being morlenately convex and the left almost flat ; nearly equilateral : anterior end subangular or obtusely pointed below the middle in some specimens, but rounded in others: posterior end about equal in length to the anterior but squared and truncated or subtruncated almost at a right angle to the rentral margin. Superior border very oblique anteriorly, sloping convexly and rapidly downwards and meeting the upward curve of the basal margin at an obtuse angle ; behind the beaks the superior border descends also obliquely, but not quite so rapidly, and in some specimens very gently and in a straight line or shallowly conctive curve, to its junction with the posterior margin: basal margin nearly straight in the centre. Umbones broad, prominent, and nearly central, beaks slightly depressed, curved strongly inwards and backwards. In well preserved specimens the posterior area is bounded by at sharp, but not very prominent ridge or keel, which extends from the beaks to the posterior end of the base, and behind and above which the valves are obliquely infleeted. On the hinge line also, behind the beaks, thero is a long and narrow, linear-lanceolate and shallowly excavated ligamental area.

Sculpture somewhat variable; in some specimens the surface is very finely striated, in others the concentric striations are coarser and consist of elosely disposed raised lines which are most densely crowded on the posterior arca.

Length of a large specimen, fifty-six millimetres; height, thirtyeight mm . ; thickness through the closed valves, twenty mm.

Abundant and in a fiue state of preservation on the South side of Alliford Bay; Bear Skin Bay, Skidegate Inlet, two specimens; South Island, one specimen.
The above description is intended to express the characters presented by normal and undistorted specimens. In this condition even the species is very variable in form as well as in sculpture. Thus, in some specimens the shell is more or less pointed, though obtusely so, below the middle or near the base anteriorly, in others the anterior margin is rounded. The upper or cardinal margin of the posterior end is
nearly as oblique as that of the anterion end in some specimens, and almost horizontal in others, and again the trancated mangin of the posterion end may be either staight on slightly comex.

When distorted, as the sperimens ferequently are, and in atmons every conceivable way, the range of variation in form is, of course, still greater. Some indiviluals are so mulh (lougated transersely and so narrow in the direetion of their herght that Pretet's tigure of the Thracia Sanctu-Crucis, from the Upper Gault of switzerland would remenent them very acemately, though the nomal form, an stated on page 56 of the present volume, is much more like that of the Thracia (or Corimya) Nicoleti, of Agassiz, from the Swiss Lower Neocomian.

This species and Caryatis subtriyona are ly far the most abundant of the lamellibranchiate bivalves collected ly Dr. G. M. Dawson.

Pleuromya subompressa, Meek.
(Typical form.)
Plate 29, tig. 6.

My/ncites (I'leuromye) subcompressa, Meek.-1873. Ammal Report of tho Unitenl States Goological Survey of the Territorios for 1872, p. 472.
-1877. United States Geological Survey of tho 40th parallol, Vol. IV., p. 136., pl. 12. figs 6 and (a.
$?=$ Ilcuromyи pupyrueca, Cabb. $\quad-1869$. Palieontology of California, Vol. 1I. p. 178, pl. 99, flig. 66.

Beaks prominent and erect : surface marked by coneentric plications " that become nearly obsolete on the posterior dorsal region and near the front."
South side of Alliford Bay : a perfect and well preserved cast of the interior of the right valve.
The specimen agrees well with Mr. Meek's deseription and figure of the type of Myacites subcompressus and with Mr. Gabb's diagnosis and figure of Pleuromya papyracea, or more properly still of Panopea papyracea, as the broad and deep sinus in Mr. Gabb's type shows that it.is congencric with the Cretaceous Panopras.

Umbor curved in this exce South Maud Isla oceurs al Iltasyoue
The sp made is a of the pre the Canad imperfect, it is usual might lead excavated preserved rounded
Some in character their shap like that o White's " conspecific Montana, but which subcompress fully distin
plications n and near

Pleuromya nubcompressa, vil. Carlottensis.
Plate 29, figs. 7 and 7 a.

I'leuromya Carloltensis, Whiteaves. $\quad$-1876, This volume,p. 57, pl. 9, fig. 8. Myaciles subcompressus. White, (As of Meok.)-1880, United States Geological Survey. Contributions to Palieontology, Nos. 2-8, pl. 38, fig. 5c; cet. oxel.
Comp. Pleuromya Nevtoni, Whitfield.
-1877. Preliminary Report on the Black Hills, p. 20.
-1880, United States Geographical and Geological Survey of the Rocky Mountain Region, Geology of the Black Hills of Dakota, po 367, pl. 5, figs. 19 and 20.
Umbones broad and depressed: beaks (or apices of the umbones) curved inwards, downwards and inclined a little forwards: shape, with this exception, and sculpture as in the type of $P$. subcompressa.
South side of Alliford Bay, five casts of the interior: East end of Maud Island, one specimen. On the mainland of British Columbia it occurs also in the porphyrites and felsites of Sigutlat Lake and the Iltasyouco River, where it was collected by Dr. G. M. Dawson in 1876.
The specimen from which the description of $P$. Carlottensis was made is a distorted and imperfect cast, and the figure of it on Plate 9 of the present volume is by no means satisfactory. Although most of the Canadian specimens collected since are also either distorted or imperfect, they show that the shell is very variable in shape, and that it is usually more elongated transversely than the original figure of is might lead one to suppose. The anterior end, which is very short, is excavated under the beaks and abruptly truncated below in the best preserved examples: the posterior end is elongated and either narrowly rounded or somewhat pointed at its junction with the ventral margin.
Some individuals of $\boldsymbol{P}$, Carlottensis appear to be intermediate in their character between P. Newtoni, Whitfield, and P. subcompressa, Meek, their shape being like tlat of the former species, and their sculpture like that of the latter. Judging by the figure on Plate 38 of Dr. C. A. White's "Contributions to Palieontology," other specimens appear to be conspecific with the fossil from Devils' Slide, Cinnabar Mountain, Montana, which Dr. White says "may prove to be a dfferent species," but which he regards provisionally as "only a variety of Myacites subcompressus." In the writers' judgment, P. Carlottensis also is doubtfully distinct from P. papyracea, Gabb.

March 27th, 1884.

Plate : 0, fign. 1, 1/f, 1/, and $1{ }^{\prime}$.

Myaciter subcompressus, White. -1880. United States Geological Survey, Contributions to l'alicontologs, Nos. 2-8, p. 151, pl. 38, figs. 56 ant $5 c$ : ccet. oxel.

Shell compressed, most convex near the anterior margin and somewhat wedge-shaped as seen from above. Valves closed in fromt, slightly gaping behind, transveresly elongated, the length being twire the height in some specimens and less than twice in others, very inequilateral : anterior end short and truncated or sub-truncated at almost a right angle to the ventral margin: posterior end much longer and either rounded or sulb-trunented somewhat obliquely at its extremity. Cardinal margin short, excavated and sloping suddenly downwards it front: straighter and descending much more gradually behind: ventral murgin nearly straight. Umbones large, broad and prominent: beaks small, curved inwards, downwards and a little forwards, and either unterior and nearly but not quite terminal or placed about half way between the centre of the superior border and its anterior termination. Anteriór umbonal ridge obtusely angular and extending from the beaks to the anterior end of the basal margin: in front of this ridge or prominence the valves are bent obliquely and abruptly inwards, and immediately behind it there is a broad and faint shallow depression: posterior umbonal ridge well defined above, but becoming gradually obsolete below.

Surface marked with fine and rather crowded concentric striations. Hinge teeth and muscular impressions unknown.

In two specimens the maximum height is twenty millimetres and the thickness twelve, but the length of the one is forty mm., while that of the other is only thirty-three.

South side of Alliford Bay, nine casts of both valves: East end of Maud Islund, three similar casts. This form occurs also in the felsites of the Iltasyouco River, B.C., where it was collected by Dr. G. M. Dawson in 1876. The specimens from this latter locality were doultfully and as it would now seem erroneously identified with the Pleuromya subelliptica of Meek and Hayden in the Report of Progress of the Geological Survey of Canada for 1876-77.

The shells described above appear to be precisely similar to two Montana specimens which are figured by Dr: C. A. White as varieties of Myacites subcompressus, Meek, although on the otherhand it is difticult to see how they can be distinguished from some of the Gault
rario
the "
varieties of the Panopea Nocomiensis of d'Orbigny, us representen in the "Paleontologie Prangane" or the "Paléontelogie Suinse."

## Goninmya. (Species undetermiable.)

South side of Alliford Bay, a very small but well preserved cast, which measures nine millimetres in length by about nix or seven in hoight. A similar specimen has been collected in the Upper Neocomian roeks of the vulley of the Fruser River.

## 'Telilina Skidegatensis. (N. Sp )

Plate 30, figs. 2, 2u, and $2 l$.
Shell thin, eompressed, transversely elongated, the length lieing alout one-third greater than the height: lateral outline varying in different specimens from ovately and broadly subtriangular to transversely subelliptical. Anterior end somewhat pointed or narrowly rounded: posterior end always a little longer than the anterior, subtruneated and narrowing gradually both above and below, or rounded below and obtusely subangular above. Superior border sloping concavely and rather rapidly downwards in front of the beaks, straighter and descending more gradually behind: ventral margin broadly rounded. Beaks moderately prominent, curved inwards and forwards and placed a little in advance of the middle.
Surface closely and eoncentrically costulate.
Pallial sinus very obscurely indicated, but apparently broad and rather deep.
Length of a left valve with the test preserved, twenty-six millimetres : maximum height of the same, seventeen mm. In a larger cast the length is forty-one millimetres and the greatest height twenty-six.
Bear Skin Bay, Skidegate Inlet: four or five specimens.
This shell probably does not belong to the typical section of the genus Tellina, as exemplified by the recent 'T. radiata of Linnæus and two or three others, but to the subgenus Tellinella or Peronooderma. It approaehes the Tellinella petrosa of Stoliczka,* from the Cretaceous rocks of S. India, in many of its charaeters, especially in its surfuce ornamentation, but it is much less pointed at each extremity.
Two casts of single valves of a small Tellina which may possibly be

[^9]idontical with the pronent apecien, the most perfect of which in represented by figure 3 of plate 30 , were collected on the north side of Maud Island. The specimens from this locality, whicl do not she: any trace of the two surface murkings, ure smuller, less elongated transversely in proportion to their height, and more nearly equilateral than the types of T. Skidegatensis.

Caryatis subtriaona, Whitoaves.
Callista (f) subtrigona, Whiteaves. -1876. This volume, p. 63, pl. 9, fig. 10.
Lncina. Sp. Undt. " - " " " p. 61, fig. 6, and pl.
" ( $P$ ) "
Bear Skin Bay, Skidegate Inlet, extremely abundant: Sonth side of Alliford Bay, apparently not quite so common.
The large sories of specimeus collected by Dr. Dawson prove conclusively that the fossils doubtfully described on pages 61 and 62 of the present volume as species of Lucina are really only distorted and imperfect examples of Caryatis subtrigona.

Thetis affinis. (Nom. prov.)
Plate 30 , figs. $4,4 a$ and $4 b$.
Probably a variety of Thetis major, Sowerby.
Compare Thetis major, Sowerby. -1829. Mineral Conchology, Vol. VI., p. 20, pl. 513, fige. 1 to 4.

Shell rather large (for the genus), moderately convex, the thickness through the closed valves being about one-third less than the maximum height; outline variable; in some specimens the lateral contour is transversely ovate-orbicular, the ventral margin being more broadly rounded than the anterior end, and the posterior end narrower and a litite longer than the anterior; in others, which are very inequilateral, the valves are ovately subtrigonal as viewed laterally, the short anterior end being subangular at its junction with the superior border above, and the produced posterior end obtusely pointed below the middle. Umbones large and prominent: beaks curved inwards, downwards, and a little forwards, subcentral in some specimens and placed very near the anterior end in other.

Surface marked with rather irregularly disposed concentric lines of growth, and by a few very faint radiating strix.

Hinge teeth unknown. Muscular impressions transversely elongated
and $o$ pallial
h is repreth side of , not she w clongated equilaterial
l. 9, fig. 10. fig. 6 , and pl . : 12.
ig. 7.
outh side of
rove conclund 62 of the istorted and
nchology, Vol. , figs. 1 to 4. the thickness ho maximum hl contour is nore broadly arrower and very inequiaterally, the the superior ointed below ved inwards, pecimens and entric lines of cly elongated
and ovate-lanceolate in outline : pallial bordor ntiongly twice inflected: pallial winus proper very deop, narrow, acutely pointed, extending firr into the umbonal cavity, and reaching as frur backwards as to within one or two mm . from the tips of the beaks; antorior pallial inflection also vory doop, but broader and not extending quite no fur buckwards as the inner tormination of the true pallial sinus.
Dimensions of a specimen which is ovately-orbicular in outline: longth, forty-two millimotren, hoight, thirty-noven and th-half mm.: maximum thickness twenty-three. In an ovately mubtrigonal cust of this species the maximum longth and hoight are ench fifty mm., and the thickness through the closed valves is thirty-five.

Bear Skin Bay, Skidegate Inlot: olevon specimens.
The very doop double inffection of the pallial bordor apporure to be the only point wheroin this shell differs from the Thetis major of Soworby. In other respects the prosent apocios seem to bo intermediate betwoon the T. minor and the T. major. Some paleontologists, wuch as F. Rumor, E. Forbes, and Monn. Ebray, regard all the, nominal apocies of Thetis as varioties of ono, which Remor proposes to call $T$. Sowerbii, and if this view be adopted, the Thetis above described will of course rank only as one of the forms of $T$. Sowerbii.

Cyprina occidentalis. (N. Sp.)


Fig. 10. Cyprina occidentalis. Outline of a cast; of a left valve.
 littlo moro thnn half tho height ; outlino tiansvervely subsute : anterin, end whort and rather narowly rounterl; pasterior end longer animats trunctied below the midde; superior border descending abruptly unl coneavoly in front of the beaks, wloping gralually and momewhat con. voxly downwards behind; umbones brome and subler prominent, beak slightly depresned, uppressed and directed forwards. Surfice markin!e, hinge teoth mad museular impressions unknown.

Dimensions: length, ninety-four millimetres; height noventy-five mm.; muximum thicknesn, forty-threo.

South side of Alliford Bny: usingle imperfect cust.
The spocimen is supposed to belong to tho genus Cyprime on acombl of its ntrong resemblance to the C. ovata of Meek und Hayden, ot which lutter spocies lurgo numbern of tho exumples, with the tost preserverl, have recently been collected by Dr. G. M. Dawson, R. Gr. McConticll and 'I. C. Weston at the St. Mury's, Belly and South Suskutchewan rivers. The C. occidentalis may he only u varioty of C. ovata, but it inpears to be moro transvernely dongated, mone truncated posterionly and more gibbons in the umbonal region. The two whells also occur at very different horizons in the Cretaccous formation.

Protocardium Hilianum, Sowerly. (S $\mathrm{l}_{\mathrm{l}}$.)
Plato 30, fig. 5.

Cardium Hillanum, Sowerly. -1813. Mineral Conchology, Vol. 1, p. 41, pl. 14, fig. 1 .

" " " | -1843. Paléontologie Française Torrains Crota- |
| :---: |
| cés, Vol. 3, p. 27, pl. 243. |

East end of Maud Inland, one perfect right valve, with the test prenerved, which, however, measures only nine millimetres and a half in its greatest length, and nine in its maximum height. Five small but well preserved casts of a small Protocardium from the S. side of Alliford Bay are also believed to belong to this species, though as the specimens from both localities are all very small their speeitic identification is not.altogether free from doubt.
ow beinig a $6:$ materiか or and xalt suptly mul ewhint cons nent, leakico marking, neventy-tiva

Coll serermit en, of' which at proserver, - MaConnell askatchowin poata, but it I ponteriorly also oceur at

1, p. 41, pl. 14, Terrains Crotaca, Cretaceous a, Vol. 3, p. 219 3, figs. 1-3.
the test pread a half in its mall but well f Alliford Bay pecimens from on is not.ulto-

## Astante Daekahin, Whih:


Wharle I'whererli, Whits.

 fizw, tint and $h$.
"Shell mubeirealar in margimal outline, moderatoly and almont rexubarly convex: its length ami fill heirht almont eybal, or the latter a
 all the way around trom the posterior end of the hinge to the lower rall of the lunule; hinge marin whort and gently convex; beaks phaced subcentally, buther stnall but prominent, and turned forwame; limule modorately large, inther deeply impressed and elearly defined, its abruptly intlocted borlern giving a concave apporance to that porfion of the shell as seen hy latoral viow. Surface marked by somowhat numorous and regulur concentrie undulations, and betwoen those, by minute stria of growth. Hinge minknown.
'I'runverse length, twenty millimetres; height from lane to beaks nently one millimetre less." White.

East side of Alliford Bay : four large and bemutifully proserved nperimens with the test, and it few fragments: South side of Alliford Bay, albundunt in the condition of wnall but perfect casts: Last end of Maul Island, five small examples with the test preserved,

The specimens from the above mentioned localities, which the writer hats no doubt are correctly identitied with A. Packardi, give the following additional information abonit its specifie chameters. At Maud Island the sluell rattains to the size of thirty millimetres in length by as many in height. The hinge dentition consists of two transverse cardinal teeth in each valve, and there are no laterals. In the right valve both teeth are most prominent in the middle, but the antorior cardinal tooth is vriangular in outline and comparatively large. The inner margin of the valves below and at the side is simple in some specimens and distinctly crenulated in others, as in the recent $A$, sulcata of da Costa.

Dr. White says "This shell is probably not a true Aslarte as that genus is recognized among living forms, but it probably belongs to a section to to which Gabb gave the name Eriphyla.* The type of Sowerby's genus, however, is his A. lurida of the Inferior Oolite, whoso characters are very near to those of $A$, Packardi.

The three or four impeffect and badly preserved casts from the felsites of the Iltasyouco River, B.C., which were provisionally identified

[^10]with the A. ventricosa of Meek on page 155 of the Report of Progres of the Geological Survey of Canada for 1876-77, most probably also, belong to the present species.

## Unio Hubbardi, Gabb.

Unio IIulbardi, Gabb.
-1869. Paleontology of California, Vol. 2, p. 190, pl. 30, fig. 85.
: " Whiteaves.-1876. 'Chis volume, p. 65, pl. 9, fig. 13.
Ilooper's Crcek or King's Tunnel, Cowgitz' coal mino: very abundant. It was collected at the same locality by Mr. Richurdson in 1872.
As pointed out on pages 66-67 of the present volume, the hinge dentition shows that the species is a true Unio and not a Margaritana nor an Anodon.

Trigonia diversicostata, Whiteaves.
Trigonia diversicostata, Whiteaves. -1876. This volume, p. 68, pl. 10, fig. 1 .
Bear Skin Bay, Skidegate Inlet: three specimens.

## Trigonia Maudenais. (N. Sp.)

Plate 31, fig. 2.
Shell moderately convex, longer than high, very inequilateral anterior end short and rounded : posterior end produced isto $n$ rather long and pointed boak, which narrows gradually both above and below, and whose lower margin is somewhat convex and uppor margin shallowly concavc. Umbones narrow but very prominent, placed about half way between the centre and the farthest extremity of the anterior end; beaks, small, curved inwards and downwards: postcrior asea well defined and bounded by a rather prominent carina, which is acutely angular near the beaks and obtusely angular behind the middle of the valves.

The front and central portions of the sides of the valves are marked by simple concentric ribs, but at the pointed extremity of the posterior third of the sides these concentric ribs are crossed by a few radiating coste, which commence at or a short distance below the outer boundary of the posterior area and extend to the ventral margin. In the most perfect specimen, which was collected at Maud Island, there are five radiating ribs on the posterior extremity, two of which, the ones nearest to the anterior ond, are comparatively broad, while the three behind them are very narrow and inconspicuous. In two moulds of the exterior of a small Trigonia from Cumshewa Inlet, however, which probably
belongs radiatin of equal
Lengt of the $u$
North right va Inlet: ty
This s which it face. It Lamarck France.

Trigonia 1
" Sholl anterior e beaks ole concavely elongated main bod all of wh nearest t The midd centre of backward regularly and brok River and the origin phyrites Columbia.
South s preserved terior end.
The spe of T. Dau

[^11]Progress bably also
p. 196, pl. 30,
q abundant. 1872.
hingo denitana nor an

10, fig. 1.
ral antorior per long and below, and in shallowly put half way terior end; area woll $h$ is acutely iddle of the
are marked he posterior w radiating outer boungin. In the here are five ones nearest hree behind of the extech probably
belongs to this specios, there are indications of four or five very coarse radiating ribs on the posterior extremity of the sides, all of which are of equal breadth. Posterior aren marked by very oblique raised strie.
Length, thirty-four millimetres: maximum height, from the centre of the umbo to the ventral margin, twenty-four mm.
North side of Mand Island, a perfect but not very well presorvel right valve. South Island, one specimen : north side of Oumshewa Inlet: two imperfect moulds of the exterior and one cast of the interior.
This shell may be an extreme variety of the preceling species, from which it differs chiefly in the peculiar ormamentation of its outor surface. It appoars to be nearly velnted to the Trigonia sulcataria of Lamarck,* from tho "Craie Chloritee" or "Upper Greensand" of France.

## Trigonia Dawsoni, Whiteaves.

Plate 31, figs. 1 and 1a.
Trigonia Dausoni, Whiteaves. -1878. Geological Survoy of Canada, Report of Progress for 1876-77, p. 154.
"Shell gently convex, compressed; outline ovately-subtrigonal; anterior end very short, broadly rounded, as is also tho ventral margin: beaks olevated, recurved, anterior, subterminal : hinge lino sloping concavely downwards behind the beaks: extremity of tho somewhat dongated posterior end truncated rather obliquely. Surface of the main body of the shell marked by about twelve curved, nodulous costa, all of which commence at the margin of the posterior area. The five nearest the beaks curve downwards and terminate at the antorior ond. The middle ones, though curvod, are nearly transverse, and end at the centre of the ventral margin, while the last three incline docidedly backwards. The posterior area is marked either by crowded, transverso, regularly arranged and continuous raised striue, or by courso, irregular and broken up or angula:ly bont, short, tranverso folds. Iltasyouco River and Sigutlat Lake, frequent and well preserved." The nbove is the original description of the species as it occurs in the volcanic porphyrites of the lucailities montioned, on the main land of British Columbia.
South side of Alliford Bay: one fine specimen with the test well preserved on both valves, but with a small piece broken off the posterior end.
The specimen from the Queen Charlotte Islands differs from the types of T. Dawsoni in the following particulars, though these differences

[^12]are ohviously not of specitic importance. In the Alliford Bay shell the number of curved nodulous ribs on the sides of the valves is nt least eightoen: ite posterior area, in addition to the transverso lines.
tions 0 sented solitaric which cover its surfice, is markel by three equidistant, curved, longitulinal rows of nodules or nodulous ridges, in each vaive, which extend from the beaks to the posterior margin. The lower row of nodules which bounds the posterior area externally, is prominent and compused of comparatively iarge nodulos, but the two upper nodulons: ridges are not so prominent and are composed of much smallor nodules.

It is not improbable that $T$. Dawsoni may be only a variety of the $T$. Montanaensis of Meek,* but for the present it is thought prudent not to unite the two forms under one name, for the following reasons. In $T$ '. Montanaensis the front margin of the valves is said to be ornamented by a transverse row of nodules which latter are "larger than the others and are ranged in a vertical row of strong nodules, which form a conspicuous feature of the shell," $\dagger$ and its postorior area is deseribed as "markend only by nnmerous, distinct, nearly vertical linos of growth." $\ddagger$ There is no such vertical row of large notules on or near the anterior margin of any of the specimens of T. Dawsoni, and on the posterior area of the Queen Charlotte Island variety of that speeies the transerse raised lines, as already stated, aro crossed by three nodulous rits - . longitudinal rows of isolated nodules.

Nucula (Acila) truncata, Gabb.
Nuculu truncata, Gabb. -1864. Palæontology of California, Vol. I, p. 198, pl. 26. figs. 184 and $184 a, b$.

Bear Skin Bay and Bay east of Alliford Bay, in Skidegate Inlet: one characteristic specimen from each of these localities.

Nucula solitaria, Gabb.
Plate 31, figs. 3 and $3 a$.

Nucula solitaria, Gabb. -1869. Palæontology of California, Vol. 2, p. 197, pl. 32, fig. 94.

South sile of Alliford Ray: nine good casts of both valves with por-

[^13]1 Bay shell valves is at sverse lines arvel, longihich extenl of nodules nt and comer nodulouller nodules. ety of the $T$. cudent not to tsons. In T'. namented by he others and n a conspictiwas "markel th." $\ddagger$ There terior margin terior area of asverso raisen $\therefore$ longi-

I, p. 198, pl. 26.
degate Inlet:
ol. 2, p. 197, pl.
lver with por-
ton. 1880. P.15,
tions of the shell preserved. The specimens, one of which is reprerented on Plate 31, agree well with Mr. Gablb's description of $N$. solitaria, and aro almost exactly of the same dimensions ats his type.

> Yolidn alata. (N. Slu.)
> llate 31, figs. 4 and $4 a$.

Tindie. (Np. wuelt.) This volume, page 72.
Shell smail, tumid, transversely elongated and very inequilateral: anterior end narrowly rounded or somewhat piointed in the middle. fosterior end about one-thirl longer than the anterior, attenuated and produced into a straight and narrow or slightly curved and somowhat broad beak. In somo specimens the beaked posterior oxtremity ne:rows gradually and almost equally both above and below, and it.s extreme apox is truncated: in others the margin of the posterior end rounds up obliquely from below and forms a subangular or pointed junction with the shallowly concave or staight downward slope of the linge bordor above. Umbones small, narrow, projecting very little above the hinge line and placed in advance of the middle: beaks minute, eurved inwards and a little downwards, with a slight inclinattion towards the posterior end. Posterior area linear-lanceolate in outline, as viewed from above, consisting of an abrupt and obtusely angular inflection of each valve bohind the beaks.

Surface marked with minute grooves and raised ridges which are very irregular in their disposition, but which as a whole aro very neuly coneentric. Sometimes the ridges are not continuous, and they are rarely either quite parallol with each other' or with the ventral margin. In some specimens, also, the grooves are comparatively broad and separated by exceedingly narrow raised lines: in others the grooves and subangular ridges which alternate with them are equal in breadth.

Dimensions of an avcrage specimen : length, ten millimetres: height, six mm. and a-half: thickness through the closed valves a little over four mm .
South Island, Skidegate Inlet, abundant: Bear Skin Bay, Skidegate Inlet, three specimens: Cumshewa Inlet ("horizon doubtful," G. M.D.), four specimens.

Nemodon Fiscileri, d’Orbigny. (Sp.)
Plate 31, fig. 5.

Arca Fischeri, d'Orbigny.
Arca concinna, d'Orbigny.
-1850. Paléont. stratigr. 1, p. 369, Paris.
-(as of Von Buch.) 1845. Géologie de a Russie d'Europe et des Montagnes le l'Oural, Vol. 2, p. 462, pl. 39, figs. 17-18.
Cucullea Fischcri, d'Orbigny (S.p.) -Eichwald. 1867. Lethaea Rossica, Vol. 2, p. 559.
Arca concinnata, Graf. Keyserling. -Potschorareise, p. 306.
"Arca testâ elongatâ, inflatâ, radiatim striatâ: latere bucculi, brevi, angustato; latere anali olongato lato, obliquè sinuato; area ligamenti angustatâ.

Coquille très allongée, assez renflée, marquee partout de stries rayonnantes avec lesquelles se croisent quelques lignos d'accroissement concentriques. Côté buccal très court, anguleux du côté de l'area cardinale côté anal très long, élargi, coupé obliquement et échancré à son extrémité. Facette du ligament très longue, étroite, très finement sillonnée. Dimensions. Longeur it millimetres. Par rapport à la longueur: largour, 0.40 ; épaisseur, 0.85 ; longueur du côté anal, 0.75 ." d'Orbigny, Geol. de la Russ., \&e., Vol. e, p. 462.
"La figure donnéo par M. d'Orbigny montre le bord inférieur légèrement échancré, et l'extrémité postérioure de la coquille pourvue d'une légère carèno médiane oblique, située entre la carène obtuse extérieure obliquo et le bord cardinal du test; la description de M. d'Orbigny ne fait pas mention do ce caractere." Eichwald, Lethaea Rossica, Vol. 2, p. 559-60. "Hab. dans le grès néocomien noirâtre de Khoroschowo" (near Moscow) "et dans le grès blanc compacte à grains de glauconite près d'Orenbourg au mont Isaragoul." Ib., p. 559. At each of these places it is found associated with Aucella Mosquensis, which latter sheli occurs also at the Queen Charlotte Islands.

Abundant in fine condition at the east end of Maud Island. The hinge dentition shews that it belongs to Conrad's genus or subgenus Nemodon.
. 369, Paris.
réologie do 'a Montagnes do 9, figs. 17-18. Rossica, Vol.
uccali, brevi, ea ligamenti
out de stries ccroissement oté de l'area at échaneré à très finement rapport à la to anal, $0 \cdot 75$."
oord inférieur puille pourvue carene obtuse iption de M. wald, Lethaea n noirâtre de pacte à grains ., p. 559. At quensis, which

Island. The or subgenus

Arca (Cucullaa) inornata, Meek and Hayden. -1858. Proceedings of the Academy of Natural Sciences of Philadelphia, p. 51.
Grammatodon inurnatus, Meek and Hayden. -1862. Idem, p. 419.
؛ " " " " - 1864. Palæontology of the Upper Missouri, p. 90, pl. 3, figs. $9,9 a$ and $9 b$.
-1880. Geology of the Black Hills of Dakota, p. 359, pl. 5, figs. 16-18.
North shore of Cumshewa Inlet, one nearly perfect specimen with the valves widely open and partly clasping a valve of Inoceramus concentricus.
Skidegate Inlet, south side of Alliford Bay, four specimens : und Bay east of Alliford Bay, one imperfect example.

Cucullan (Idonearda). Species undeterminable.
Cuculloea (?). Sp. Undt. This volume, page 73.
East end of Maud Island: a crushed and imperfect specimen which, however, has the sculpture well preserved on both valven.
The surface markings consist of very numerous and densely crowded concentric raised lines, which are crossed by radiating strix. On the posterior and central portions of the sides of the valves the radiating strix are close together and not much elevated, but near the anterior margin they are distant, prominent and very acute.

Trigonoarda tumida. (N. Sp.)
Plate 31, fig. 6.
Shell inflated, tumid, the thickness through the closed valves being apparently a little greater than their maximum height: valves transversely elongated and very inequilateral: anterior end short, rounding ap broadly and obliquely from below and forming a sharply angular junction with the superior border above. Superior border nearly straight both in front and behind, but sloping very gently downwards
in fromt: ventral margin alsw nearly straight behand the middle, hat obliquely ats well as rather abruptly rounded upwards in front. Uimbones gibbous and very prominent, placed a littlo in advance of the middle: beaks distant, curved strongly inwards and downwards, with a slight inclination towards the anterior end: ligamental area decply and angularly excavated, narrowly subrhomboidal in outline at, viewed from above: posterior area obliquely flattenod, margined by an obtuse and not very well defined keel. Surface marked with crowdel and mather irregulurly dinposed concentric striations, which are crossed, except upon the ponterior area, with numerous radiating raisel lines. These latter are most prominent and distinct on the anterior third of the shell. The ligamental area, also, is closely and concentrically striated.

Hinge teeth and muscular impressions unknown.
Dimensions of the only specimen collected: length, eighty-seven millimetres; height, fifty-six mm.; approximate thickness through the closed valves, sixty-four mm .

Bast end of Maud Island : a peifect and well preserved right valve.
The specimen evidently belongs to a new and interesting species of Trigonoarca, which can be casily distinguished from the type Conrad's genus of that name, the Arca Ligeriensis of d'Orbigny, (*) by its very prominent umbones and distinct and numerous radiatirg raised lines.

Myqifus hanceolatus, J. Sowerby.
Plate 31, figs. 7 and 7u.
Mytilus lanceolatus, J. Sowerby. -1823. Mineral Conchology, Vol. 5, p. 55, pl. 439, fig. 2.
Myytilus cdentulus, " -1823. Minoral Conchology, Vol. 5, p. 55, pl. 439, fig. 1.
Mytilus trilens, " -1836. In Fitton's paper in the Translations of the Geological Society of London, Vol. 4, Second Series, p. 342, pl. 17, fig. 14.
Mytilus pretongus, " -1836. Il., p. 342, pl. 17, fig. 15.
Mytilus lanceolutus, d’Orbigny. - 1844. Paléontologie Française, Terrains Cré tacés, Vol. 3, p. 270, atlas, pl. 338, fig. 6.
Mytilus lanceolatus, Pictet.
-1864-67. Paléontologie Suisso, Terrain Cré tace de Ste. Croix, Vol. 3, p. 485, in which a full synonymy of the species may be found.

Shell obliquely compressed above, strongly carinated below the middle, especially in front, and excavated at the base, in such a manner

[^14]that tha would and th from $k$ narrowl versely border 1 concave ently m intereal
lengt as meas cighteen
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The al by Dr. seem to latus of tologists.

Modiola ( "

Volsella su

East er however,

Shell c about eq direction of the be
midlle, l.me , in from. advance of downwards, mental area n ontline an gined by :an ith crowdel which :ute iating ruisel the anteriur and concen-
eighty-seven ress through
right valve. g species of the type Orbigny, (*) ous radiatiry,
ol. 5, p. 55, pl.
Vol. 5, p. $55, \mathrm{pl}$.
the Translations of London, Vol. 17, fig. 14. 15.
se,Terrains Cré pl. 338, fig. 6. oo, Terrain Cré p. 485, in which species may be
ted below the such a manner
that the ontline of a transerse nection through the ceatre of the values would be subtriangular, the two upper sides being somewhat convex and the base shallowly concave: maximum thickness, as measured from keel to keel, a little greater than the height. Lateral outline naurowly mytiloid, valves slightly curved and much clongated transversely: anterior end acutely pointed :' posterior obtuse: superior border broadly arched but not very prominent : basal margin shallowly concave : beaks anterior, terminal and approximated. Surfice appurently marked by coarse concentric strite of growth, with tiner strine interealated between them.
Length of the only specimen collected, fifty-six millimetres: height, as measured from the lateral keel to the contre of the hinge line, eighteen mm . : greatest thickness, from keel to keel, twenty-two mm.
Shingle Ray, Skidegate Inlet: a cast of both valves with a very small piece of the test preserved.
The above is a purely origimal description of the specimen collected by Dr. Dawson, from which it may be seen that its characters do not seem to differ in any essential particular from those of the $M$. lanceolatus of Sowerby us described by d'Orligny, Pictet and other paheontologists.

Modiola submbricata, Meek.
Modiola (Volsella) subimbricata, Meek. -1873. Annual Report of the United States Geological Survey of tho Territories for 1872, p. 472.
" ( $\mathrm{Sp} . \mathrm{undt}$.)
Volsella sulimlricata, White.
-This volumo p. 73.
--1880. United States Geological Survey. Contributions to Palæontology, Nos. 2-8, p. 145, pl. 37, figs. $2 a b, \& c$.

East end of Mand Island: three distorted specimens, two of which, however, have the test preserved on both valves.

Ltthodomus Maudensis. (N. Sp.)
Plate 32, figs. 6 and $6 a$.
Shell convex, the maximum thickness through the closed valves being about equal to their greatest height, most prominent laterally, in the direction of a curved line which might be drawn from the under side of the beaks to the posterior end of the base, beneath and in front of
which slight prominence the valves are abruptly and obliquely compressed as well as somewhat excavated. Length nearly twice as grent as the height: lateral outline subelliptical: anterior end truncated inwardly and obliquely under the beaks: posterior end narrowly rounded: suporior bordor regularly, convexly and very broadly archel: ventral margin nearly struight or slightly concave in advance of the middle and as slightly eonvex behind, forming an obtuse angle with the anterior margin and a rounded junction with the posterior: beaks anterior, terminal and overhanging, approximated and curved downwards as well as inwards.

Surface marked by a few faint concentric lines of growth. In specimens which have the exceedingly thin outer layer of the test exfoliated, however, which is often the case, the outer surface of the inner layer of the shell, when examined under a lens is seen to be marked with crowded radiating strise which are too minute to be visible to the naked eye.

Length of an average specimen seventeen millimetres: greatest height of the same, nine mm. : maximum thickness, nine mm .

East end of Maud Island: four specimens with both valves.

Oxytoma mudronata, Meek.
Plate 31, fig. 9.
Pteria (Oxytoma) Munsteri, Meek and Hayden. -1864. Paleontology of the Upper Missouri, p. 80, wood cuts, figs. A, B.
Avicula (Oxytoma) mucronata, Whitfeld. -1876. Paleontology of the Black Hills of Dakota, p. 357. pl. 4, figs. 1,2.

East side of Alliford Bay, one left valve, which is figured. The same species also occurs in the Lower Sandstones, or sub-division E, of the South side of Maud Island.

The types of O. mucronata from the Black Hills of Dakota were originally regarded by Meek, though with much doubt, as possibly identical with the Avicula Munsteri of Brown and Goldfuss. Eichwald, however, in the Lethaea Rossica,* says that the sculpture of the left valve of $A$. Munsteri consists of from sixteen to eighteen radiating ribs, with intervals furnished with one to three radiating strix, whereas in large left valves of 0 . mucronata from Maüd Island the primary radia-

[^15]ting ribs are occul this seen -recien. In the the Avic (which St

Inoceramus Aucella Pio

Since th teristie va of fossils f Bay: Alth Buch, if in rariety, th horizon is record, as deposit in

Melina mytil
South si
The she there rega the Perna distinct.
They ap the name allied to th Greensand

[^16]ting ribs are separated by wide and nearly flat interepaces, which latter mre occupied with as many as eight or nine radiating raised lines, und this seoms to be also the ease with Meok's figured type of the same - frecies.

In the writer's julgment, the present whell is more nearly allied to the Avicula Cornueliana of d'Orhigny, from the French Neocominn,* (which Stolic\%ka suys is an Oxytoma') than it is to A. Munsteri.

## Adcella Piocmil. (Gabb.)

In specit exfoliated, ner layer of arked with o the naked

8: greatest
nm .
'es.
tology of the ssouri, p. 80, figg. A, B. tology of tho Is of Dakota, 4, figs. $1,2$.
d. The same on $E$, of the

Dakota were as possibly 3. Eichwald, re of the left adiating ribs, 3, whereas in rimary radia-

## Melina Skideqatensis. (N. Sp.)

Helina mytiloides ? Lamarck. This volume, pages $80-82$, woodcuts, figs. 8 a,b. c, d.
South side of Alliford Bay, in Skidegate Inlet: six large specimens. The shells described and figured in the first part of this volume, and there regarded, though with much hesitation, as possibly varietios of the Perna mytiloides of Lamarck, are now believed to be perfectly distinct.
They appear to belong to a previously undescribed species, for which the name given above is suggested, and to be perhaps most nearly allied to the Perna Fittoni of Pictet and Campiche, $\dagger$ from the Lower Greensand of the Isle of Wight and the Gault of Switzerlund.

[^17]Inocehamus Monenhyensis. (Nom. Prov.)



Fig. 11. Innceramus Morcsbycnsis. Outline of an imperfect left valve to sherr the alation of the hinge line behind the beaks.

Shell moderately convex in front, especinlly in the umbonal region, und obliquely compressed behind : posterior dorsal margin abruptly inflectel. Height somewhat greater than the length, greatest length just below the wingel expansion of the hinge-line above : anterin' margin shallowly concave immediately under the boaks and somewhat convex below : ventral margin rounded narrowly in front and obliquely as well as more broadly so behind : posterior margin obliquely convex below, straighter and widening outwards above. Hinge margin apparently ascending above, behind the beaks, in such a manner as to form a thin alate prominence or expansion whose exact outline is not known but whose posterior margin seems to have been obliquely truncated on subtruncated: beaks anterior, terminal, curved inwards and forwarls,

Surface murked with numerous, very irregular and rarely continuous subeoncentric plications.

North shore of Cumshewa Inlet, Moresby Island : a few imperfect specimens.

This letinest thint see ype. anl par it wouli diy posert

For 11 prewent North Bear Ski

Inoecramuia

Very al side of Sl leeted.

In descı seven or mens coll seven to e almost ob.

[^18]This singular shell, whose charaeters eannot be very satisfactorily Wetineal with the material at the writer's disposal, appeare to belong to that section of the genus of whieh Inoceramus alatus, Golldfiss,* is tho ype. Julging partly by the figure in the "Petrefacta Germaniur," and partiy by the deseription ("costis concentricin crawnin regularilma") it would seem that the I. alatus has much broader and more regularly divposed concentric folds than the present npecies.

Inoceramus concentricus, Parkingon.
For the synonymy of this well known speries, see page 79 of the present volume.
North shore of Cumshowa Inlet, one specimen : Slislegnte Ihlet, at Buar Skin Bay (one specimen), and very abondant at South Islaml.

Inoceramus (Actinoceramun) suldatus, Parkinnon.
Plate 32, figs. 3 \& 3a.
Inoctramuis concentricus, Parkinson. -1820. 'I'ransactions of the Goological Socioty of London. Vol. 5, p. $59, \mathrm{pl} .1, \mathrm{flg} .5$.
-1821. Mineral Conchology, pl. 306, figs. 1-5.
-1836. Petrefacta. Germanix, pago 112, pl. 110, flg. 1.
-1845. Paléontologie Française, Terrains Crétacés, Vol. 3, p. 504, pl. 403, figs. 3-5.
bonal region, urgin abruptly reatest length pove : muterion and somewhat t and obliquely liquely convex margin appar ner as to form e is not known ly truncated on and forwarls. rely continuous
few imperfeet
(op. cit., p. 10fi,) suyw, "lenr uombre plus frequent ent de sept it huit,"
 plusients même at trois,"

Camptonecter curvatua, Geinit\%.
Plato 32, fig. 4.

Pecten rurvitus, (ioinit\%.
"
I'cten viryatus, d'Orhigny.

Pecter (Cumptonertes) curvitus, Stolicaza.
$? .=$ Cemptonectes cxtonutus, Moek.
-1843. Kioslingsw, p. 16, pl. 3, flg. 13.
-1848. Quadersandsteln, p. 18 (i.
-1845. Paleontologie Françaiso, Torrains Crétacés, Vol. 3, 1. 602, pl. 434 , figs. $7-10$, as of Nilsson, but not P. virgutha Nilsson.
-1871. Palueontologia Indica, Cophalopoda of S. India, Vol. 3, p. 433, pl. 31, flgs. 15-16, and pl. 41, flgs. 433.
-1865. l'alicontology of the Upper Missouri, p. 78, pl.: fig. 6.
" " Hall and Whitfioh.
$-187$ 77. United States Geological and Geographical Exploration of the Fortioth Parallel, Vol. 4, p. 290, pl. 7, fig. 18.
-1876. Palæontology of the Black Hilis of Dakota, p. 353, pl. 4, figs. 4, 5.

Fast end of Maud Island, a single right valve. Judging by the figures and deseriptions only it is very difficult to see how the Camptonectes extcnuatus of Meek is to be distinguished from the $\boldsymbol{C}$. curvatus of Geinitz, assuming that Dr. Stoliczka's synonomy of the latter species is correct, which the writer has no reason to doubt.

## Anubium lenticulare. (Nom. Prov.)

Plate 32, fig. 5.
Shell strongly compressed, thin, lenticular ; outline as viewed laterally nearly eircular, the length and height being very nearly equal: anterior, posterior and basal margins regulaly rounded; beaks small, prominent, erect, appressed and central ; superior bordor, exclusive of the ears, descending obliquely, rather rapidly and somewhat concavely on both
riden: ancend at the
Surfi cye, bly went to dingore ralinti,
Muxi height basal m Nort1 tionary

This : Meek, upper straight
pt is huit," iq cotew, ct
, p. 16, pl. :3, lstoin, p. 180. jo Françaiso, cés, Vol. 3, 1 . s. $\mathbf{T - 1 0}$, as of ot 1 '. virgutur
logia Indica, f S. India, Vol. 31 , figs. 15-16, 1. 433. logy of thon ri, p. 78, pl.:

States Geologigraphical Exthe Fortieth 4, p. 290, pl. 7,
ontology of the of Dakota, ${ }^{\text {p. }}$ s. 4, 5.
lging by the ow the Camphe C. curvatus latter species
iowed laterally qual: anterior, all, prominent, ve of the ears, cavely on both
niden : en's of the upper or left valve equal in size mad nimilar in mhape, asceading obliquely out wards trom the heak and truncmed also oblipuely at the outer margins. Ears of the nuder or right valve maknown.

Surfice of the upper valve polishol and nemly smooth to the makenl age, but when examinel with 10 mexlerately powerful nimple lens it is seen to be marked with exceedingly numeroms, minute mal very clowely disposed concentric strine, ulso by very fitint ind somewhet moredintant radiating linew. Test extremely thin.

Maximum length of the most perfect valve, forty-two millimetres: height of the same, as measured from the beak to the centro of the basal margin, forty-five mm.

North Shore of Cumbhewa Inlet : two or three specimens in a concretionary nodule of shale.

This shell may be a mere varisty of the Camptinectes bellistriatus of Meek, (nee Palmontology of the Upper Mi:ssouri, puge 77) but the upper margins of the ears of its right valve are ascending and not straight.

Ostrea Skidegatensis. (Nom, Pry.)
Plate 32, fig. 1.
Ostrua. (Sp. Undt.) This volume, page 83.


Fi.g 12. Ostrea Skidegatensis. Outline of the interior of an upper valve of a separate specimen.

Shell or shells either single and separate or aggregated into clusters of two or three individuals : relative convexity of the two valves variable: shape iuregular. Lower valve shallowly convex; upper valve usually flatter and sometimes a little concave. Lateral outline variable in different individuals, no two being alike: as a rule though the single specimens are higher than long, and the clustered individuals are longer than high, while the narrowest part of the valves in all is, as is customary in the genus, at the short hinge line. Thus, of the single or separate specimens some are narrowly elongated in the direction of their height, their dorso-ventral diameter being nearly twice as great as that from the buecal to the anal side, and the two sides are nearly parallel, while others are more or less triangular in their contour and widen out gradually towarde the pallial border, though in these also the dorso-ventral diameter somewhat exceets the maximum length. In elustered specimens, ou the other hand, the valves often expand broadly, irregularly and laterally at a short distance from the hinge line, and the buecal matrgin is broal and nearly straight: in such individuals the length is hearly twice ats great as the maximum height, and the greatest longth is a little below the middle, ats in the original of tig. 1 on plate 32.
Musenlar sear large, reniform or subovate, situated noar to the buccad margin atad about half way between the cardinal and pallial borders.

Surface markings consisting apparently of course and irregularly disposed eoncentric lines of growth.

Skidegate Inlet, south side of Alliford Bay: two single and two clusterel specimens. Skidegate Inlet west of Alliford Buy, J. Richardson, 1872: three separate specimens.
The affinity of these oysters is obscure, as the range of variation of the species to which they belong has yot to be ascertained. For the present, however, it will be convenient to designate them by a local and temporary name.

Gifphea Nebrascensis, Meek and Mayden.
Plate 32, figs. 2, $2 a$, and $2 b$.
Grypheara calceola, ver. Nelrascensis, M. \& H. -1861 . Proceedings of the Academy
of Natural Sciences of Philadel. phia, Vol. xiii. p. 437.

|  |  |  | phia, Vol. xiii. p. 437. |
| :---: | :---: | :---: | :---: |
| " | " | " " | -1865. Paleontology of the Upper Missouri, p. 47, pl. 3, figs. $1 a-e$, and woodcuts A.B.C.D. |
| " | " | Whitfield. | -1876. Paleontology of the Black Hills of Dakota, p. 349, pl. 3 . figs. 13-16. |

(Perhaps a variety of Gryphea resiculosa, Sowerby.

Comp species sainter
65. Palæontology of the Upper Missouri, p. 47, pl. 3, figs. 1 a-e, and woodcuts A.B.C.D.
-1876. Palæontology of the Black Hills of Dakota, p. 349, pl. 3 figs. 13-16.

Terebrate

South dorsal va in lengt subangul
to cluster: alves varialpper value ine variable a the single $s$ are longel s is customor separate their height, as that from anllel, white den out g1:1-torso-ventral stered speci; inregalarly d the buccal s the length eatest length plate 32.
to the bucciai inl borders. d irregularly
f variation of ned. For the om by a local
gy of the Upper , pl. 3, figs. 1a-e, A.B.C.D.
gy of the Black h, p. 349 , pl. 3. figs

Compare especially Pictot and Campiche's description and tignres of that species in the " P'aléontologie Suisso, Fossilés du Terrain Crétacé des onvirons de sainte-Croix, 4me. partio," p. 311, pl. 194, tigs. 1-6.)

East end of Maud Island, very abmadant : South side of Alliford Bay. three good specimens.
The convex valve of the Gryphea from the above mentioned localities, which is the one most commonly preserved, is very cariable in its shape and surflace ornamentation. In most of the specimens of the larger valve collected by Dr. Dawson the benk is acute, but in others the umbo is distinctiy truncated and shows a scal of attachment. The convex valve of some individuals again is evenly rounded on the back and entirely devoid of longitudiaal grooves or furrows, but in others the corresponding valve is impressed by a single sulcus, or by two, and in one instance by as many as three radiating and wi?ely distant sulci. The surface of all the specimens of the convex valve collected at the Queen Charlotte Islands is marked by flexuous and concentric lines of growth, but in some the umbonal region is marked also by irregulau* longitudinal striee which (as Prof. Whitfield remurks, op. cit. p. 349), "continue to below the middle of the valve," while in others the longitudinal strix are altogether absent.

The specimens in which the longitudinal stria are well shown agree perfeetly with the descriptions and figures of Gryphoea Nebrascensis by the authors above cited, but others in which those strie are absent can scareely be distinguished from the G. vesiculosa as described and figured by Pietet \& Campiche.

Mr. Meek regarded the G. Nebrascensis as probably a variety of the G. calceola of Quenstedt, but for the reasons just stated it seems quite as likely that it will prove to be conspeeific with the G. vesiculosa of Pictet \& Campiehé, if not with the true G. vesiculosa of Sowerby.

## BRACHIOPODA.

(?) Terebratella obeba, Gabb.
Terebratella obesa, Gabb. ..1864. Palæontology of California, Vol. 1, p. 205 , pl. 26, figs. 194 and 194a, $b$.

South side of Alliford Bay: one nearly perfect but partly exfoliated dorsal valve, which measures about twenty mm . in breadth by thirteen in length, and whose surface is marked by from twenty to tiventy-two subangular ribs, also a smaller example with both valves, but with the
beak of the ventral valve broken oft. North side of Maud Island, a young but tolerably perfect specimen.

The Alliford Bay specimens correspond very well with the Culifornia types of I'. obesa in the grent convexity of the valves, in being much broader than long, and in being marked with a corresponding number of radiating ribs. The small exanple from Maud Island looks more like a Rhynchonelle than a 'l'erebratellu, but the samo remarks would apply to Mr. Gubb's figures of 'T' obesa.

## ANTHOZOA.

## Astroofenia irregularis. (N. Sp.)

Plate 33, fig. 1.

Corallum compact, massive, irregular in shape: corallites contiguous, polygonal and mostly hexagonal, averaging from four to five millimetre: in diameter: septa arranged obscurely in three cycles and of different length in each: primary septa six, extending from the periphery to the columella: scoondary septat six also, but not quite so long as the primaries: between the primaries and secondaries their intervenes a third cycle of twelve short irregular septa: upper and outer edges of the septa, as seen in the calyces, apparently granular ; columella styliform, more or less conspicuous in the centre of each calyx but not very prominent : calyces shallow, about one mm. in depth.
South side of Maud Island, two specimens, one of which has been burrowed into by a Lithodomus. The same species was collected by Mr. James Richardson in 1872 in Skidegate channel, west of Alliford Bay.
This coral resembles the Astroconia Reussiana of Stoliczka* in the number and disposition of its septa, but the corallites of $A$. irregularis are contiguous and from four to tive mm. in breadth, whereas those of $A$. Reussiana are said to be distant and only from one to two mm . in breadth.

[^19]d Island, :
California peing much ng number is more like rould apply
s contiguous, millimetre: of different periphery to long as the intervenes a tter edges of lumella stylibut not very
ich has been collected by st of Alliford
iczka* in the irregularis are s those of $A$. two mm. in
4.-From the "Aaglomerates," on Suhdivision D. of Dh. G. M. Dawson's report.

The only fussils collected from these rocks are thee fragments, apparently of the shells of Lamellibrunchs, one of which looks rather like a piece of the exfoliated valve of an Ostrea, but the specimens are far too imperfect to admit of their specific relations being ascertained.
5.-From the "Lower Sandstones," or Division E. of Dr. G. M. Dawson's Report.

## CEPHALOPODA.

Schloenbachia propinqua. (N. Sp.)

Plate 33, figs. 2, 2a, 2b, and 2c.
Shell thin, strongly compressed at the sides, and distinetly keeled on the periphery: maximum thickness about one-fifth of the greatest diamoter. Whorls about four, increasing rather rapidly in size in the dorso-ventral direction, but very slowly at the sides: umbilicus about one-third or more than one-third of the maximum diameter, with gently sloping and obliquely convex sides: keel prominent, simple in the largest individuals but more or less erenate in young specimens: aperture nearly twice as high as wide, flattened at the sides, narrowly subelliptical in outline, but emarginated below, though not deeply, by the encroachment of the preceding volution.

Surface marked by numerous and rather crowded tlexuous costo which extend from the umbilical margin to the keel and which are most prominent on the outer half of the sides. In very young specimens the ribs pass over the keel, but in larger ones they are distinctly interrupted or eut through by it. Outer lip broadly concave at the sides and produced on the periphery into an obtusely pointed beak, whose lateral margins are obliquely concave. Septation unknown.

Dimensions of the largest specimen, not counting fragments : maximum diameter forty-nine millimetres: greatest breadth or thickness, ten mm .: width of umbilicus, as measured from suture to suture, eighteen
mm.: height of aperture, nineteen m.m. : maximum width of the same, ten mm.
South side of Maud Island, soven small specimens, the largest of which is not more than twenty millimetres (or a little more than three quarters of an inch) in its greatest diameter. East side of South Bay, in Skidegate Inlet (" probably from Sublivision E." Dr. G. M. Dawson) two specimens, one of which is the largest tolerably perfect one that has yet been obtained.
At the last mentioned locality a large fragment of one of the wholls: of this species was collected which shows that the specimen when entire must have been fully four inches in its greatest diameter. The ribs on this fragment are fully five mm. apart, and there are no crenations on its keel. At the South end of Maud Island, associated with the more normal form, there occurs a variety which has a proportionately narrower umbilicus, with somewhat steeper sides, but this variety does not seem to be constant in its characters but to merge gradually into the more typical form.

Young specimens of the present species and of the Ammonites cordiformis of Meok and Hayden,* of about three quarters of an inch in diameter, or a little more, are exceedingly alike, but at a slightly advanced stage of growth, the former does not increase much in thickness, and its keel becomes simple and entire, whereas the latter increases very rapidly in thickness as it grows older, and its keel is always serrated.

It is not without precedent for a species of Schloenbachia to have a crenate keel in its young state and a simple keel whon older, for Stoliczka says that this is the case with his Ammonites Blandfordianus, $\dagger$ which Neumayr places in the genus Schloenbachia.

## Sphenodiscus Requienianus? d'Orbigny.

Plate 22, figs. 4 and $4 a$.
Ammonites Requienianus, d'Orbigny. - 1840. Paléontologié Française, Terrains Crétacés, Vol. 1, p. 315. pl. 93.

South side of Maud Island : a badly preserved cast, which agrees very well, on the whole, with d'Orbigny's description and figures of the above named species, but as the septation is not visible in the specimen collected by Dr. Dawson and as its outer edge is so much water-worn as to obscure the true characters of the periphery, its identity with A. Requienianus is rather suggested as possible than decidedly affirmed.

[^20]
## 249

of the same,
largest of o than threer South Bay, M. Dawson) ct one that
f the whorls when entire The ribs on renations on ith the more portionately this variety ge gradually
monites cordiach in diametly advancec aickness, and creases very ays serrated. thia to have a on older, for undfordianus, $\dagger$
caies, Terrains - pl. 93.
which agrees figures of the the specimen h water-worn identity with ledly affirmed.

## GASTEROPODA.

Pleurotomaria Shidegatensis, Whiteaves.

I'turotomaria Skideyatensis. -1876. This volume, p. 51, pl. 9, figs. 6 und 6 u.
South side of Maud Island: one imperfect and bally presersed but charaeteristic specimen.

## Cinulia. (Species Undeterminable.)

Sonth side of Maud Island : a cast of the borly whorl and part of the preceding volution of a subeylindrical and apparently undescribed species with a rather long spire. Very similar specimens, which probably belong to the same species, wore collected in the Lower Shales of Skidegate Inlet by Mr. James Richardson in 1872.

## LAMELLIBRANCHIATA.

Pleuromya subcompressa, Mcek, var. lavigata.

Plate 33, fig 3.
For the synonymy of this shell see page 222.
South side of Maud Island, one very perfect and undistorted cast and a fragment of another. The best specimen from this locality differs a littlo from the smooth forms of $P$. subcompressa collected from the Lower Shales of Alliford Bay and described on page 224, in being proportionately broader in the direction of their height and in not being so angular on the anterior and posterior umbonal slopes.
A precisely similar example to the one from Maud Island was collected by Mr. G. M. Dawson at the Iltasyouco River in 1876.

Cardium tumidulum. (N. Sp.)
Plate 33, fig. 4.
Shell extremely small for the genus, strongly convex and very tumid in the middle, obliquely compressed at the sides, especially above: greatest thickness through the closed valves about equal to their maxi-
mum length. Valves subovate in outline as viewed laterally, somewhat oblique in some specimens but nearly equilateral in others; higher than long and longest immediately below the middle or nem the base: anterior and ventral margins ronnded: posterior margin either rounded or obliquely subtruneated and ebtusely sulhangular at its junction with the ventral bordor boiow : madial berker very short, and nemrly struight on each side of the ienks, but with its outer angles more or less rounded off: umbore troulat behini subcentral, very broal, gibhous and prominent: beaks curved seagly inwards, downwards and a little forvards: poiterior area indistinetly defined.

Entire surfaeo covered with minute and closely arranged radiating ribs. Ifinge teeth and muscular impressions unknown.
Dimensions of an average specimin : muximum length, five millimetres aud a half: greatest height, six mm.
South side of M.und Islani: si: "Madly preserved single valves.
Judging by its external characters alone, it is not at all unlikely that this shell may prove to be a species of Cardilia (Deshayes), though that genus has not yet been recorded as occurring in roeks of Cretaceous age. In any case the present species is not a true Cardium in the most restricted sense of the word. It may be an extreme variety of the Protocardium Shumardi of Meek and Hayden, which latter will be found described and figured on pages 98-99 of the "Palæontology of the Upper Missouri."

Protocardium. (Species undeterminable.)
Plate 33, fig. 5.
South side of Maud Island : a small but perfect cast of a species of Protocardium, whose specific relations cannot at present be determined. Its posterior area is marked with rather coarse radiating ribs and the rest of the shell seems to have been concentrically striated.

Nemodon Fischeri, d'Orbigny. (Sp.)
The synonymy of this shell will be found on page $2 \overline{3}: 4$.
South side of Maud Island : a cast of a left valve.

## Lithodomus Maudensis, Whiteaves.

South side of Mand 1sland: two single valves of a shell which appear to be precisely identical with the species from the "Lower Shales" of the same Island, $\mathrm{c}^{\prime}$ 'ibed on pages 237 and 238 of the present volume.
, somewhat higher thall - the batse: her rounder netion with and netrly los more or very broad, downwards
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h, five milli.

## alves.

nlikely that though that otaceous age. in the most ariety of the itter will be sontology of
f a species of e determined. fribs and the d.
which appear wer. Shales " of resent volume.

Oxytoma mucronata, Meek and Mayden.

Plate 33, figs. 6, $6 a$, and $6 b$.
South side of Maud Island; several good specimens of both valves. For critical comments on the characters of this species, with reference to the publications in which it is lescribed, see page 238 , ante.

## Lima. (Species undeterminable.)

South side of Maud Island: three casts of the left valve of a small, obliquely and narrowly subovato, ribbed species of Lima.
The shell appears to have been rither strongly convex, the front margin is subangular in the middle in one of the specimens and the ears are small. The surface of the central area of the cast is marked by ten radiating ribs, with indieations of a minute secondary rib interealated between cach pair of the larger ones, but the outer portions of the anterior and posterior sides are smooth.

## Pecten Carlottensis. (N. Sp.)

Plate 33, fig. 7.
Shell compressed, thin, and ovately orbicular, a little higher than long, margin of the valves roundod at and below the middle, narrowing abruptly, obliquely and somewhat concavely under the ears above: shape of the oars not very perfectly known : those of the right valve appear to be small, and unequal in size, the right being rather the larger of the two, tiliangular; straight above and tiuncated almost at a right angle at the sides.

Surface marked by about thirty very flat radiating ribs of unequal breadth, which are crossed by minute, exceedingly numerous and densely crowded raised lines, or narrow and acute ridges. The radiating ribs are nearly obsoleto in the unbonal region, but are strongly marked on the lower half of the valves, and aro separated by narrow and not very deep grooves.
Dimensions of one of the most perfect specimens (the one figured): length, eighteen millimetres : lieight, twenty.
South side of Maud Island: apparently abundant, but the specimens although well presorved are most of them very fragmentary.

## BRACHIOPODA.

Rhynchonella Maudensis. (N. Spr.)

Plate 33, figs. $8,8 a$ and $8 b$.
Shell small, moderately convex, the maximum thickness through the closel valves being usually about one-third less than their greatest brealth: length and brealth nearly equal in most specimens but in others the breadll slightly exceeds the length; outline varying from rounded subtrigonal or broadly and lougitudinally subovate to subpentagonal and somewhat transversely elongated: front margin more or less truncated or shallowly emarginated.
Ventral valve tumid in the centre above, and contracting rather suldenly into a broad and not very deep mesial sinus helow : beak of the same valve small and pointed, curved inward over that of the dorsal: area small and narrow. Dorsal valve also gibbous and tumid in the umbonal region above, convexly, obliquely and abruptly inflected on both sides of the mesial fold below.

Surface marked with sharply angular, or subangular radiating simple ribs, which extend from the beaks to the anterior and lateral margins. On the ventral valve there are from four to six ribs on the sinus, and seven or eight on each side, while on the dorsal there are from five to seven on the fold, and seven or eight on each side.

Dimensions of a perfeet specimen of average size: length eleven millimetres: breadth, eleven : maximum thickness, seven mm. Some individuals are not quite one mm. broader than long, and in others the thickness is equal to nearly one-half the maximum breadth.

South side of Maud Jiland, abundant and in good condition.
An interesting little shell, which may prove to be only a small local varicty of the $R$. gnathophora of Meek. *

Discina semipolita. (N. Sp.)
Plate 33, figs. 9 and $9 a$.
Shell, (or rather upper valve, for the under or attached valve is unknown) depressed conical: height from apex to base about one-half or $\dot{a}$ little less than one half the greatest breadth of the base: outline of

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South valve.

As th by no m
Helcion,
a Discin
base subcircular or ovately-subcircular, the posterior end being usually a little broader than the anterior, and sometames nenrly straight or faintly emarginate in the contre. Apex erect, obtuse in some specimens and more acute in others, subcentral but ulways placed a little behind the middle and sometimes as far baek as half-way between the middle of the valve and the posterior margin.
Surface polishod and shining to the maked eye, but when examined with a somewhat powerful simple lens it is seen to be marked with numerous minate and concentric laminar strie, and there are tatas also of still more minute radiating linos. Test very thin.

Muscular impressions very indistinctly defined: under a lens they appear to consist of two somewhat reniform or arcmate sears, one on each side of the apex, which seem to be divergent posteriorly and convergent anteriorly, though they do not appear to meet in front.
Length of the most perfect specimen figured, sevon millimetres: greatest breadth of the same, six mm. and a-half : approximate height, three mm.
Suuth side of Maud Island : eight upper valves, or casts of the upper valve.

As the number and shape of the muscular sears on the interior are by no means clearly apparent, it is just possible that this shell may be a Helcion, but its character, on the whole, are much more like those of a Discina.

## GENERAL CONCLUSIONS.

## 1. The Upper Shales and Sandstones, or Subdivision A.

These rocks, which so far as known contain Inoceramus problematicus only, probably represent the lowest division of the Upper Cretaceous.

## 2. The Coarse Conglomerates, or Subdivision B.

No fossils that can be identified specifically have yet been collected from these deposits, but from thesir stratigraphical position they may be presumed to be synchronons with the Upper Greensand, or Craie Chloritee of the French Geologists, and with the Shales and Sandstones of the " Dakota Group."

## 3. Tie Lower Sgales, or Subdivision C.

The Lower Shales are romarkable not only for the occurrence in them of untluacite coal and clay ironstone, but also for the abundance and great variety of the fossils which they contain. As the forsil collected by Dr. Dawson are not all from precisely the same geological horizon in these shates, it will be dosimble to give a list of the species from onch loculity before discussing the probuble age of the series as a whole.

## A.-From Cumsiewa Iniet.

No. 1. "Fossils from the Peninsula, north shore of Cumshewn Inlet and at different places a few miles wost of the Peninsula. All firom about the sume geological horizon, which is supposed to represent sulbdivision C of the Sikidegate section." (Dr. G. M. Dawson.)

Spiroceras Carlottense.
Iytoceras Sacya.
" Tinotheanum.
Haplocoras Perezianum.
" Beudanti (abundant.)
" planulatum.
" Cumshewaonse.
Ancyloceras Rémondi.

No. 2. "Fossils from the lowest beds recognized at Cumshewa." (G. M. D.)

Haploceras Perezianum.
Yoldia arata.

## Hamites glaber.

Teredo Sucionsis.
Trigonia Maudensis.
Arca, like grammatodon inornatus.
Inoceramus Moresbyonsis.
" concentricus,
Amusium lenticulare.

Trigonia Maudensis.
Amauropsis tenuistriata.

## B.-From Skidegate Inlet.

No. 3. "From Shingle Bay: probably from subdivision C." (G. M. D.)

> Lytoceras Sacya.
> Haploceras Beudanti.

Amauropsis tenuistriata.
Mytilus lanceolatus.

No. 4. "From the east side of Welcome Point: probably C." (f. M. D.)

Lytoceras Sacya.

No. 5. "From shore one mile nud three quarters south-west of Welcome Point : prohahly C." (G. M. D.)
Nantilus Suciensis.
1
Lytoceras Smya.

No. 6. "From Beur Skin Buy: C." (G. M. D.)

Shombachin inflata. i.gocoran Batesi.
" Timothranum.
Martesia carinifera.
firbula concinna.
Thracia nomiplanata.
Toulimat Skidogatensis.

Thotis allinis.
Callista suldrigona.
Trigomia diversicontata.
Nicula (Acila) truncata.
Yoldia arata.
Inoceramus concentricus.
Arlinoremmus suleatus.

No. 7. "From tho enst site of Alliford Bay: near have of C." ((1. M. D.)
Belcunites (densus, var.) Skilegaten- $\mid$ Astarte Packarli. Very large. sis. Oxytoma mucronata.

No. 8. "From the south side of Alliford Bay: near baso of C." (G. M. D.)

Belemnites Skidegatensis.
Olcostephanus Loganianus.
Corbula concinna.
Thracia semiplanata.
Pleuromya subcompressa. Type.
" " var. Carlottensis. " " var. levigata.
Callista subtrigona.
Cyprina necidentalis.
Protocardium Hillanum?

Astarte Packardi.
Trigonia Dawsoni.
Nucula solitaria.
Grammatodon inornatus.
Melina Carlottenso.
Ostrea Skidogatensis.
Gryphoca Nebrascensis. (Or G. vosiculosa.)
? Terebratella obesa.

No. 9. "From the east end of Mand Island: base of C." (G. M. D.)

Sphenodiscus Maudensis.
Perisphinctes Skidegatensis.
Nerinæa Maudonsis.
Cerithium Skidegatenso.
Vanikoro pulchella.
('alliestoma constrictum.
Trochacteon cylindraceus.
Plenromya subcompressa, var. Carlottensis.
" "، var. lævigata.
April 22nd, 1884.

No, 10. "From the north nide of Mnad Island: C." (G. M. I).)

Poriplomar cuspidatum. 'Tullima Skidegatembis? var.

Trigunia Mautensis.
$\square$

No. 11. "From South Ishaul: C." (i. M. I.)
Haplormar l'uregianum.
" Timothenimm.
Stephanereras monomides. Amamrepwis temilstriata. Cimulin pusilla.

Thracia somiplanata.
'Irigonin Mandensis.
Yohlifaratu.
Inoreramilis concentricus.

> No. 12."From Hooper's Creek Tunnel: (G. M. D.)
> Unio Inbbardi.

No. 13. "From Conl Locality, south side of Skidegnte Channel: base of C." (G. M. I.)

Bolemnites densus.

No. 14. "From Bay east of Alliford Bay: (G. M. D.)
Amauropsis tenuistriatus.
| Nucula (Acila) truncata.

No. 15. "From the south side of Mand Island : base of C." (G.M.D.)

Astrocenia irregularis.
On the evidence afforded by the fossils as well as on stratigraphical grounds it would appear that the rocks at both localitios in Cumshewa Inlet and at Nos. 3, 4, 5, 6, 10, 11 and 14 in Skidegate Inlet are unquestionably Cretaceous; that they represent the lower half of the Middle Cretaceous, and that they are as nearly as possible the exact equivalents of the Gault of Europe.

At these localities the Lower Shales contain, among others, the follow-
ing Eit churne
(1. II.)
amnel : bave
C." (G.M.D.)
tratigraphical in Cumshewa et are unquesof the Middle ct equivalents
urs, the follow-
ing Europenn Midde Crotaceons npecies, mont of which are eminerntiv muracteristic of the Gault:-

| Schloenbachia inflata, Shy. | Thetis (major, var.) nttinis. |
| :--- | :--- |

Haploceras Heudanti, Brugt.
" planulatinm, Sby.
Lytoceras Timotheanum, Mayor.

Thetis (major, var.) nftimis
Mytilus lanewolnton, shy.
Incormmus comeditrichs, l'urk. Aetinberamus sulentus, I'ark.

And probably
('amptonectes curvatus, Gein. is Gryphrea vesiculown, shy.

As might be expected, under the circumstances, some of the firsils of the Lower Shales runge downwards into the Upper Neremiam or latest division of the Lower Crotaceous, while others extend upward into the Uppor Cretaceous.

Those species which have the downward range indicated are,-Ancyloceras Rémondi, Gabb: Aucella Piochii, Gabl, which latter though rare in the Lower Shales of Skidegate Inlet is nhmolant in the Upper Neocomian of the mainland of British Columbia: Nemolon Fïscheri, d'Orbigny, a Russian Neocomian fossil : and Syncyclonema Meekrai, Wh., which is found also in the upper Neocomian of the valley of the lower Fraser river, B.C.
Those which range upwards into the Upper Cretaceons are Nautilus Suciensis and Teredo Suciensis, Whiteaves, both of which occur also in the Upper Cretaceous of the Sucia Islands, also Nucula (Acila) trmeata, Nucula solitaria and Terebratella obesa of Gabb, which were originally described from the Chico Group of Culifornia.
Two species which have been described and figured by Stoliczka in his Cretaceous Fauna of Southorn India, viz., Ammonites Sacya, Forbes, which Neumayr says is a Lytoceras, and Trochactivon cylindraceus, Stoliczka, are abundant in the Lower Shales of Cumshewa and Skidegate Inlets, the former at four localities, viz., Nos. 1, 3, 4 and 5, the latter so far as known, at Maud Island only, or No. 9.
Some of the fossils of the Lower Shales occur also in the "Shasta Group" of California. These are Ammonites Batesi, Trask, which is a Lytoceras: Ammonites Breweri, Gabb, which is a Haploceras: Ammonites Stoliczkanus, Gabb, which is most likely a Hoplites : Ancyloceras Remondi, Gabb: Aucella Piochii, Gabb: and probably also Pleuromya papyracea, Gabb.
In a paper "on the Lower Cretaceous Rocks of British Columbia," which was published in the first volume of the Transactions of the Royal Society of Canada, the writer endeavoured to show that the
"Shasta Ciromp" of the Californian geologists is separable, on palmontological gromods, into two well-marked divisions, one of which represents the Upper Neocomian and the other the Gialt of Earope. The localitiein British Columbia at which these supposed Upper Neocomian rockwecme, and a list of the fossils of the latter, with deseriptions of three new species, are given in the papercited. On the Pacific Coast of the United States and Camala the most chamacteristic fossils of the equivalents of the Upper Neocomian appear to be the Belemnites impressus, Ancyloceras percostatus and Aucella Piochii of Gabb, which latter shell is almosi unquestionably synonymous with $A$. Mosquensis Von Buch; of the Russian Neocomian.

The Gault of Europe seems to be representel in America, not only ly the Lower Shales of the Queen Charlotte Islands, as already suggested. hut also by the fossiliferous porphyrites and felsites of Sigutlat Lake und the Iltasyouco river, B.C. (which were formerly supposed by the writer to be of Jurassic age) and by those Califorminn rocks which were formerly included in the Shasta Group and which hold such fossils an Lytmereds Butesi, Miploreras Broweri and Hoplites Stolicikanus.

At the base of the series, however, in Skidegate Iulet, at localities Nos. 7, $8,91,13$ and 15, in rocks which, aceording to Mr. Richardson and Dr. Dawson form part of the Lower Shates, and associated with others that elsewhere occui mingled with purely Cretaceons types, there ocemr a few fossils whieh the writer has entirely failed to distinguish from the following species that have heretotore been regarded is Jarassic by American geologists.

Bolemnites demsus, Moek \& llaydon. Pheuronya subeomprossa, Moek. (Several varieties.)
Astarte Packardi, White.
Grammatodon inornatus.

Nodiola (Volsella) subimbricata, Meek. Oxytoma Nebrasconsis, Mook © Hayden.
Camptonectes oxtenuatus, M. \& H.
Gryphea Nehruscensis, M. 心11.

Moreover, the Vanikora pulchella of the Lower Shater is possibly only a variety of Lyosoma Powelli, White: the Cardium tumidulum of the Lower Sandstones may be an extreme form of the Protocardium Shumardi of Meek and Hayden, while the Rhynchonella isaudensis from the same rocks is very likely only a small local variety of the $\boldsymbol{R}$. gnatho. phora of Meck.

Further, the fossiliferous voleanic roeks of Sigutlat Lake and of the Ittasyonco River on the mainland of British Columbia (which are now believed by the writer to be of the same age us the Lower Shales, as the two formations contain seven species in common, namely, Olcosie-
phanus
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was tir numer in Utal in Calif

The 1 and Da Dr: Has stone a which his disp come to by the since m Islands entirely
Throu everywl xtones : tains is inumedi: Triassic it follow (1) under Cretace As w -upposil Charlot shales, almost Jurassic fintets $t$ are pro invariab Saudstor latter ar
Turni

12 paheonturepresent: e localitie. mian rock$f$ three now the United wivalents ${ }^{\circ}$ Ancyloceros ll is almost uch; of the
not only ly 7 suggested, gutlat Lake osed by the which were ch fossils: an nus.
at localities . Richardson ociated with ceous types, led to distinlregrided as
ibricata, Meok. Meok © Hay-
us, M. © 11 .
M. \& II.
prossibly only chulum of the Protocardium audensis from the $R$. gnathe-
ke and of the (which are Lower Shales, mely, Olcosie-
phanus Loganiamus, Plewromya subeompressa, Astarte Packardi, Triymia Dawsoni, Grammatodon inornatus, Camptonectes extenutus and Giryphar Nehrascensis) hold nlso Miotiola (or Volsella) formosa , Meek and Mayden, and Gervillia Montanaensis ot' Meek.
The discovery in the Black Hills of Dakotn of deposits which wore supposed to bo of Jutassic age, principally 1 pon paheontolorical groumls, was tirst announced by Mr. F. B. Meek in 1858, and since that time mumerous specied of fossils tiom vocks of a similar geologienl horizon in Utah, Montana ind other Western Staten and Territorios, as well as in Califormia, have been deseribed by Mr. Meek, Professor R. W'. Whitfield and $D_{r}$, C. A. White.

The reasons whieh induced Mr. Meek to regard eertain strata in Utah and Dakota as Jumassie are clearly stated on pages 110 and 111 of Dr. Hayden's "Creologieal Report of the Exploration of the Vellowstone and Missouri Rivers" and elsewhere, bat the conclusions at which Mr. Meek arriverl, with the somewhat meagre material at, his dinposal, although such as any palaontologist would probably have come to under the circumstances, appears to the writer to be outweighed by the additional evidence afforded by the large ceilection of fossils since made by Mr. Richardson and Dr. Dawson at the Queen Charlotte Islands and on the mainland of British Columbia, which throw an entirely new light on the subject.

Throughout the Western States these supposed Jurassic rorks are evelywhere stated to ocenpy a position immediately below the sandstoues and conglomerates of the "Dakota Group" (which Meek maintains is the equivalent of the English Upper Green Sand) and as immediately above ecrtain red beds which are gonerally believed to be Triassic. Wherever theso ostensibly Jurassie rocks ocemr, therefore, it follows that part of the Monozoie series is wanting, and it is difficnit to understand why the Lower Cretaceous and enrlier half of the Middle Gretaceous shonld always he missing and not the Jurassic.

As will be seen a little farther on, there are grood reasons for supposing that the Agglomorates and Lower Sandstones of the Queen Charlotte Ielands form part of the same formation as the Lower Shalen, but, whether this be the case or not, the three together occupy almost exactly the same stratigraphical position as the supposed Jurassic rocks of the Wostern States. At Cumshewa and Skidegate Inlets the Lower Shates immediately underlie conglomerates which are probably synchronous, or nearly so, with those which alinost invariably occur at the base of the "Iakota Group," and the Lower Sandstones aro succeeded by ITpper Triassic rocks, although the two latter me unconfo mable.

Turning next to the palaontological aspect of the question, Mr.

Meek's prineipal argument in favour of regarling the Dakota aml Utah rocks as Jurassic is thus stated in that report of Dr. Hayden's to which reference has already been made. "The organic remains found in these series present, loth individwally and as a group, very closi affinities to those in the jurassic epoch in the Old World; so elos. indeed, that in some instances, after the most earoful comparisons with figures and descriptions, we are left in doubt whether they should 1,0 regarded as distinct species, or as varieties of well known European jurassic forms. Among those so very closely allied to foreign jurassic species may le mentioned an Ammonite we have described under the name of A. cordiformis, which we now regard as probably identical with $A$, cordatus: of Sowerby ; a Gryphoca we have been only able to distinguish as a variety from G. calceola, Quenstedt ; a Pecten, scarcely distinguishable from P. lens, Sowerlyy; a Modiola, very closely allied to $M$. cancellata, of Goldfuss; a Belemnite, agrecing very well with $B$. excentricus, Blainville, \&c."
The strongest point in this argument is the fact first adduced, namely, the occurrence in the rocks in question of an Ammonite ( $A$. cordiformis of Meek and Hayden) which seems to be an Amaltheus or a Cardioceras, and in tither case is a species which is very closely related to the Ammonites cordatus of Sowerby from the European Jurassic. But, on the other hand, associated with purely Cretaceous types, the Lower Shales of Skidegate Inlet contain no less than four species of Ammonites which if submitted to any European palroontologist who had made a special study of the group, without shewing him any other fossils from the same rocks, would almost certainly be regarded as Jurassic. These are Ammonites Richardsoni, Whiteaves, which is a very typical representative of the Coronarii of Von Buch, and which therefore is probably a Stephanoceras: Stephanoceras oblatum and S. cepoides, whose relations to the Jurassic Macrocephali have been pointed out on pages 29, 30, 209 and 210 of the present volume; and Perisphinctes Skidegatensis, Whiteaves, which as Mr. E. Billings suggested, (on page 72 of the Report of Progress of the Geological Survey of Canada for 1872-73) is of the type of $P$. tyrannus, Neumay'r, from the "Macrocephalen Kalken" of Brielthal.

In regurd to the Gryphoea Nebrascensis, which Mr. Meek thought was possibly a variety of $G$. calceola, Quenstedt, the specimens from Skidegate lralet shew that the irregular radiating strise on the umbonal region of the convex valve are as often absent as present, and apart from this charactor it is difficult to see how the shells represented by Meek's woodcuts of G. Nebrascensis in the "Palæontology of the Upper Missouri" can be distinguished from the G. vesiculosa of Sowerby as figured by Pictet and Campiche.

Dakota anl Hayden's t" nains found , very close d; so elos. urisons with y should te a European ign jurassi، 1 under the ly identical only able to ten, scareely losely allied vell with $B$.
st adduced, nmonite ( $A$. n Amaltheus very elosely e European ${ }_{\gamma}$ Cretaceous iss than four palreontolohewing him tainly be reeaves, which a, and which utum and $S$. been pointed ; and Perisjs suggested, al Survey of lyr, from the
thought was from Skidethe umbonal nt, and 'apart presented by ology of the vesiculosa of

The Camptonectes bellistriatus of Meek and Mayden, from the Black Mills of Dakota, looks more like a Cretaceous Amusium or Camptonectes than it does like the true Pertem lens of Sowerby, which latter species the writer hats had abundant opportunities of studying in the fied, in the Middle and Lower Oolites of the midland counties of England. Camptonectes extenuatus of Meek and Hayilen, as figured by l'rof. R. P. Whitfield in the "I'alsontology of the Black Hills of Dakota," beatw a remarkably close resemblance to the C. curcatus of Geinitz, from the Cretaceous rocks of Southern India, as deseribed and illustrated by Stoliczka.

The Modiolu (or Volsella) formosa of Meek and Hayden belongs io a persistent and reeurent section of that genus. which ranges from the durassic epoch into the recent period, and which is represented in northern seas by the Modiolaria nigra of Cray.

The very variable guards of Belemnitos from the Black Hills and obewhere, which Mr. Meek described provisionally under the name $B$. densus, may represent two or three species rather than one, and neither of them seem to present any speeial eharacters by which they can be distinguished as Jurassic species rather than Cretaceons.

Oxytoma mucronata, Meek, for reasons already stated on pages 2:38 239, appears to be more nearly related to the O. Corneuiliana of d'Orbigny, from the French Neocomian, than to the O. Munsteri, Goldfuss, of the Jurassie, and the typical form of the Pleuromya subcompressa of Meek, seens also to be barely separable from the Pleuromya (or Panopoea) papyracca of (Gabb, from the "Shasta Group" of Califormia.

From the foregoing considerations the writer has long held the opinion, first, that the whole of the Lower Shales at Cumshewa and Sikidegate Inlets belong io about the same geological horizon as the Gault of England and Enroye : and secondly, that there are now good reasons for supposing that many of those rocks in the Western Territories and California which have been hitherto regarded as Jurassie may prove to be more nearly the equivalents of the earliest or oldest subdivision of the Middle Cretaceous.

## 4. "Tite Agglonerates, on Subdivision D."

There is no palreontological evidence which would afford any clue to the probable age of the rocks of this suldivision.

## 5. "The Lower Sandstones ol Subidisision E."

Fourteen species of fossils were collected by Dr. Dawson in these deposits, hat three of the former are too imperfect to be determined. Of the eleven species which remain, five, namely, Pleutomaria Skidegatensis, Plewromya sulcompressa, var. Levigata, Nemodon Fischeri, Oxytoma mucronata and Lithorlomus Maudensis, occur ulso in the Lower Shaler, especially towards or at their basal portion : one is doubtfully identified with the Ammonites Requieniunus of d'Orligny, which is probably a Sphenodiscus: and five (viz., Schloenba hia propinqua, Cardium tumidulum, Pecten Carlottensis, Rhynchonella Maudensis, and Discina semipolita) are here described and figured as apparently new.

As nearly one-half of the species collected in subdivision $\mathbf{E}$ are also found in subulivision C, it is upon the whole most likely that the Lower Shales, the Agglomerates and Lower Sandstones of Dr. Dawson's report, are all merely local and subordinate subdivisions of the same formation, and that the three together represent the lower half of the Middle Cretaceons at this particular locality. It is to be noted, however, that the two Ammonites which occur in the Lower Sandstones are quite different from any of the species found in the Lower Shales.

## ADDENDUM.



Since the third sheet of the present report was issued, the writer has ascertained that the Trigonia Dawsoni is almost zertainly identical with the above named Russian Necomian species.
n in these etermined. -ia Skidega--i, Oxytoma wer Shales, ully identiprobably a tumidulum, ipolita) are E are also ; the Lower son's report, formation, the Middle wever, that as are quite .
lien der most. Gouv. voy., Vol. iv. p. 796, 1, p. 12 .
int. de Russie,
Vol. 2. Sect. 1, s. $13 a$ and $b$. , Rep. Progr. and 155.
31, pl. 31, figs.
writer has lentical with

## PLATE XXI.

Natilus Suciensig, Whiteaves, (page 197).
Side view of a specimen from Skidegate Inlet.


## PLATEXAK.


 skidequte ('hamel, which is thmght th he probably roferahb. to this mation.

Beabmites shideadrassis (page 195).
Figure :. Specimen from Alliforl Bay in Skidegate Inlot, showiny Un phragmocone in situ and a large pertion of the guard.
" 24 . Soother axmmple of the grard, also from Alliforl Bay.
" $\because$ b. Vontrul aspert of tho same.
" 2e c. Nitural transvorse serction of a sperimen of the guard, not far from the nex of the phragnurone.

> Splanobinces Maubensis (pige zoo).

Figure :3. Side viow of the only specimen kiown, from the east point of Mand Island.
" 3 r. Qutline of a transverse nection of the same.
is is b. Portions of two septia of this species.

Figure 4. Cast of the intorior of a shell whid is donltinlly reforred whispecies, from the sonth sido of Mand Island.
" 4 .. Outline of the same, ins viewed at a ripht angle to the last, to shom the emparative thickness of tho sholl, the shape of its apeltime anil the charactors of the periphery.

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## IMAGE EVALUATION TEST TARGET (MT-3)



## PLATE XXIII.

Olcostephanus Loganianus (page 211).

Figure 1. Side view of the most perfect specimen known, from Sigutlat Lake, B.C.
" 1 a. Portion of a shell of the same species, from the south side of Alliford Bay.
rom Sigutlat ( side of Alli-


PLATE XXIV.

## Haploceras Cimaimanafnee (pago 208).

Figuru 1. Side view of the type spurimen from ('inmshewa Inlet.

## Hamites (?) alabbr (page 213).

Figure 2. Portion of one of the limbs of this speries, which shows two distant obliquo constrictions.
" 2 a. Another portion of one of the limbs, with only one constriction.
" 2 c . Portion of a septum of the same.
" 2 b. Specimen showing portions of two of the limbs, one of which is bent closely on the other.
All the specimens figured are from Cumshowa Inlet.


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Lytooeras Sacya, Forben, (page 203).
Side view of one of the best specimens collectal by Dr. G. M. Dawson, from Bear Skin Bay, Skidlogate Inlet.
M. Dawson, from


PLATE XXVI.

Haploceras Beudanti, Brongniart, (page 205).
Figure 1. Sido viow of a specimen from Cuushowa Inlet, with the umbilical
margin broadly rounded.
" 1 a. Portion of a soptum of the same.

## PLATE XXVII.

Lytoceras Batzet, Trask, (page 202).
Figure 1. Side view of a specimen from Bear Skin Bay.
Neriniea Majdensis (page 214).
Figure 2. A large but imperfect specimen.
" 2 a. Magnified view of a portion of the same.
" 2 b. A young but very perfect individual.
" 5 c. Another immature specimen whose apex is broken off.
" 2 d . View of a polished longitudinal section of another specimen to show the characters of the interior of the shell.
All the specimens figured are from the east end of Mand Lsland.

## Cerithium Skidegatunse (page 215).

Figure 3. Dorsal view of a specimen from the east end of Maud Island slightly enlarged.
" 3 a. Magnified view of the last whorl but one of the same, to show the details of the sculpture.

Vanikoro pulohella (page 215).
Figure 4. Dorsal view of the type specimen from the east end of Maud Island, enlarged about two diameters.
" 4 a. Ventral view of the same. to show the aperture and imperforate base.

## ff. <br> - specimen to <br> aud Island.

Maud Island p, to show the
end of Maud
d imperforate


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## PLATE XXVIII.

Haphockria pianulatim, Sowerby, (page 207).
Fizura 1. Side view of a small speceimen from Cumshowa Inlet.

Angyloceras Remonif, (inhb, (page 212).
Figura 2. Sida vicw of a sperimon from Cumshowa Inlet.
" $2 a$. Ontline of a transverse sortion of the same.

Amauropsia tenuistriata, Whiteaven, (page 216).

Figuro 3. Dorsal view of a specimen from Bay east of Alliford Bay.

Calioistoma constrictum (page 217).

Figure 4. Dorsal viow of the type specimen from the east ond of Maud Island.
"4 a. Another viow of the same to show the imperforate baso and shapt of the aperture.

Cinulia pusilla (page 217).
Figure 5. Magnified view of an adult specimen from South Island.
" 5 a. Portion of surface of body-whorl of the same still further enlarged, to show the sculpture.

Trochactaon cylindraceus, Stoliczka, (page 218).
Figure 6. Dorsal view of an avorage specimen, from Maud Island.



## PLATE XXIX.

Teredo Suciensis (page 218).
Figure 1. Side view of a left valve from Cumshewa Inlet, somewhat enlarged.
Martesia carinifrea (page 219).
Figure 2. A nearly perfect cast of the interior of this shell, from Bear Skin Bay in Skidegate Inlet.
" 2 r. Portion of a mass of the burrows of this species, from the same locality as the last.

Corbula concinna (page 219).
Figure 3. Exterior of a right valvo from the south side of Alliforl Bay, considerably magnified.
" 3 a. Left valve of the same specimen, also enlarged.

Periploma cuspidatum (page 220).
Figure 4. View of a specimen from the north side of Maud Island, in which both valves are flattened out.
" 4 a. Right valve of another individual from the north side of Maud Island.
" 4 b . Left valve of a third specimen from the same locality,

Thracia semplanata (page 221).
Figure 5. Exterior of a right valve from the south side of Alliford Bay.

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| $"$ | 5 | $\%$ | ". | " | another right valve from the south side of Alliforl |

" 5 c. Left valve of the same.

Pleuromya subcompressa, typical form, (page 222).
Figure 6. A small right valve from the south side of Alliford Bay.
Pleuromya subcompressa, val. Carlottensis, (page 223).
Figure 7. Side view of an imperfect specimen from the south side of Alliford Bay, showing part of the left valve.
" $7 a$. Side view of another specimen from the same locality, showing most of the right valve.

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## PLATE XXX.

Pleuromya (subcompressa ? var.) fevigata (page 224).
Figure 1. Side viow of a perfect specimen from the south side of Alliford Bay, showing the right valve.
" 1 a. The same aspect of another and equally perfect cast from Alliford Bay.
" 1 c. Do.
" 1 b. Dorsal view of the same specimen as the last, t/ show the thickness through the valves.

Tellina Skidegatensis (page 225).
Figure 2. A left valve which has the whole of the test preserved.
" 2 a. Right valve of a cast of the interior of the shell, which shews the muscular impressions and pallial sinus.
" 2 b. Side view of another left valve.
All the specimens figured are from Bear Skin Bay, in Skidegate Inlet.

Figure 3. Right valve of a shell from the north side of Maud Island, which may possibly belong to this species.

Thetis affinis (page 226).
Figure 4. View of a perfect cast of the interior of a shell of this species, from Bear Skin Bay, showing the strong double inflection of the pallial line.
" 4 a. The same, as seen from above.
" 4 b. Cast of a left valve of an ovately subtrigonal specimen, also from Bear Skin Bay.

Protocardium Hillanum, Sowerby, (page 228).
Figure 5. Right valve of a small specinen from the eastend of Maud Island, which is supposed to be referable to this species. Slightly enlarged.

Astarte Packardi, White, (page 229).
Figure 6. Right valve, of large size, from the east side of Alliford Bay.
" 6 a. Interior of the same.
" 6 b. A smaller specimen from the same locality.


## PLATE XXXI.

## Trigonia Dawsoni, Whiteaves, (page 231).

Figure 1. Laft valve of a spocimen from the Iltasyouco River, B.C.
" I a. Right valvo of $a$ eppecimon from the south side of Alliford Bay.
Norn.-This species, as stated on page 201, appears to be synonymous with Trigonia intermedia, Fahrenkohl.

## Trigonia Maudensis (page 230).

Figure 2. Side viow of a right valve of the most perfect specimen collectod by Dr. G. M. Dawson, from the north side of Maud Island.

Nucula solitaria, Gabb, (page 232).
Figure 3. Side view of a cast of the interior with a small portion of the test remaining, slightly enlarged. From the south side of Alliford Bay.
" 3 a. Outline of the same specimen as viewed in front.

## Yoldia arata (page 233).

Figure 4. Lateral viow of a specimen from South Island, somewhatenlarged, and showing the right valve.
" 4 a. Another individual, from the same locality, in which the posterior extremity is more narrowly cuspidate.

Nemodon Fischeri, d'Orbigny, (page 234).
Figure 5. Side view of a perfect left valve from the east end of Maud Island.
Trigonoarda tumida (page 235).
Figure 6. A perfect right valve of this species from the east end of Maul Island.

Mytilus langeolatus, J. Sowerby, (page 236).
Figure 7. Lateral view of a cast of the interior, from Shingle Bay, showing the left valve.
Outline of the base of the same specimen.
Grammatodon inornatus, Meek \& Hayden, (page 235).
Figure 8. Side view of a specimen from Cushewa Inlet.
" 8 a . " " " the south side of Alliford Bay, in Skidegate Inlet.
" 8 b. Do.
Oxytoma mucronata, Meek, (page 238).
Figure 9. A left valve from the east side of Alliford Bay.
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## PLATE XXXII.

Oftrea Skidmantensis (page 243).

Figure 1. A clusterod specimen from the sonth side of Alliford Bay, as viowerl from above.

## Grypiiza Nebrascensis, Meek \& Hayilen, (page 244).

Figure 2. Specimen from the south ond of Alliford Bay.
" 2 ". Anothor view of the same, to show the smaller and flatter valvo.
" 2 \% " " " amount of the convexity of the convex valve and its strongly lncurved beak.

Inoceramis (Actinoceramus) sulcatus, Parkinson, (page 241).
Fighro 3. Side viow of a specimon from Bear Skin Bay Skidegate Inlet, showing the right valve and part of the left.
" 3 u. Another viow of thos same specimen, showing the left valve only.
Camptonectes curvatus, Geinity, (page 242).
Figure 4. A right or under valve, from the oast end of Mand Island.

Amusium lenticulare (page 242).
Fignre i. An upper valve from Cumshewa Inlet with both ears well presorved. A portion of the sculpture, magnified, is representel on the right hand side of the lower part of the figure.

## Lathodomus Maudensis (page 237).

Figure 6. Sido viow of a specimen from the east ond of Maud Island, somewhat onlarged.
" 6 a. Anothor viow of the same, to show the amount of convexity of the closed valves.
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[^20]:    - See Plate 5 of the " Palmontology of the Uppor Missouri," figs. $2 d$ and $2 e$.
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